217.00 more per

WORK ORDER

RYAN ENVIRONMENTAL SERVICES, INC. 4201 E. Santa Ana Street, Suite C Ontario, California 91761

(900) cor	California 91761	· · · CES	INC.
(303) 605.	-alitomia 91761 -6611 FAX (909) 605-6610		
	8/1/1003/ 005-6610		
NAME	BILLING ADDRESS		
ADDRESS	CTRONIC CHROME & GI		CCDL/ICC
9128	S- 30	RINDING	SERVICE ADDRESS
		ADDRESS	
SANTA FE	SPRINCO	_1	SAME
SERVICE DATE	SPRINGS, CA 90670	CITY, STATE, ZI	P
(96 ORDERED BY	The second secon	
MAMCISMAN	ED KDrz-	7	P.O. NUMBER
SHERYI	7	1	HOWRER
QUANTITY	NET 15	_	MANIFEST NUMBER
	DESCRIPTION	(85) 400 m	96226024
	PICK-UP BAG AND BOX TATEWARD TRANS		MANUAL DIONAL MANUAL MA
S	TCK-UP BAG AND BOX TLITERCAKE AND TRANS TATEWIDE ENVIRONMEN	ES OF	AMOUNT
	TATEWIDE ENVIRONMENT	SPORT TO	
	ANSPORTATION		
	ANSPORTATION/DISPOS	AL /	
Det	ANSPORTATION/DISPOS	A7.	632.50 632 50 632.50 2536
	-VER MATERIALS.	- 1	632,50 \$ 632 50 2530 00
	-[\77\T+		1 200 100
THE COLUMN	RS DUXES		
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	TAX		1021-1
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ne de la companya de	TOTAL	1 .	leinid.
CUSTOMER S.A.	Kruck	•••	1245.BD
COL	MULL		193700 po-
	424	DATE	

THIS IS NOT AN INVOICE

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W	OD4 -	And the second s	·>
RYAN ENVIRONMENT	ORK ORE	DER .	
112 Harvard Avenue, Suite 21 (909) 430 GP	AL SERVICES		
(909) 428-6562 FAX (909) 428-61	11.4		•
NAME BILLING ADDRESS	14		
ADDRESS CHROME &	RINDINAME	SERVICE ADDRESS	
CITY STATE TO DICK ROAD	ADDRESS		
SANTA FE SPRINGS, CA	CITY, STATE, ZIF		
01-31-96 ORDERED	ВУ		
SPIERYL TERMS	DALE	P.O. NUMBER	
DESCRIP	T 15	MANIFEST NUMBER 95294730	
		PRICE AMOUNT	
1/20 COMPANY	OTKTAT'		
GAL TRANSPORTATION-REC	Non-		
		1.57 (076/10)	
	TOTAL.		
		1377	
CUSTOMER S ()			
Control of the contro			
THIS	DA	TE 1-31-92	
AND THE STATE OF T	VOICE		

WORK ORDER

RYAN ENVIRONMENTAL SERVICES, INC.

4201 E. Santa Ana Street, Suite C Ontario, California 91761 (909) 605-6611 FAX (909) 605-6610

	27 003-0010	
NAME BILLING ADDRE		
ADDRESS CH	ROME NAME	SERVICE ADDRESS
9128-32 DTOE -	ROAD ADDRESS	
CITY, STATE, ZIP SANTA FE SPRIN	CITY STAT	SAME F 7/P
DENTALE LIAIT	ORDERED BY	-, -, -,

SERVICE DATE	29070	
5-2-96	CADEKED BY	P.O. NUMBER
SALESMAN SHERYI	TERMS	
QUANTITY	NET 15	MANIFEST NUMBER 96226019
	DESCRIPTION	Other name

QUANTITY		NET 15	MANIFEST 96226	NUMBER 019
**************************************	The same of the sa	DESCRIPTION	PRICE	
210	PUMP LOAD TRANSPORT SERVICE CO	OF COOLANT AND TO INDUSTRIAL MPANY:	1	AMOUNT
3/U _{GAL}	TRANSPORTA	TION/RECYCLING	1.5	7 910.12
		TOTAL.	•••	496/12
STOMER S	OK.			
<u> </u>	LINE I	W.	DATE 5	3-96
	****	S NOT AN INVOIC	E	



July 15, 1996

Ed Kruck **ELECTRONIC CHROME & GRINDING** 9128-32 Dice Road Santa Fe Springs, CA 90670

Dear Mr. Kruck:

Ryan Environmental Services, Inc. would like to take this opportunity to thank you for your continued business. The chart below will outline your hazardous waste shipments for the last quarter.

Shipment Date	Manifest No.	TSDF	IENT RICCORD Waste Description	Quantity	Tonnage	Code
4/10/96	96226028 🗸	Statewide	Chrome Sludge/Absorbant	5 x 55	1.03	R-01
4/10/96	96226028 🗸	Statewide	Filtercake	1 Bag	1	14/03
5/02/96	96226019 🗸	Industrial	Coolant	316 gal.	1.2	R-01
5/10/96	96226024 🗸	Statewide	Filtercake	1 Bag	1.2	
5/10/96	96226024 v	Statewide	Filtercake	4 Boxes	4	14/03

Please feel free to contact us at (909) 605-6611 if you have any questions.

Sheryl Carter

Customer Service Representative

Ryan Environmental Services, Inc.



aqueous parts cleaning systems

waste minimization

bazardous waste removal



LABORATORY REPORT

CUSTOMER: WESTERN	ENVIRONMENTAL :	SERVICES			
<u>P.O. BOX</u> TEL(818):	1486, 4711 DUX 339-2340 FAX	KFORD AVE	., COVIN	A, CA 917	22
PROJECT: ELECTRONIC		<u></u>	<u></u>		
DATE(S) SAMPLED: 08, MATRIX: SLUDGE REPORTED TO: MR. TON	_	DATE Z	NALYZED:	08/15/96 08/15-19, 08/20/96	<u>/96</u>
SAMPLE I.D.: GRIND	ING SLUDGE	LAB I.	D.: 9608	15-16	
TCLP-M	ETALS ANALYSIS	(PER 40	CFR 261	<u>.24)</u>	
CONC	ENTRATION UNIT	: MG/L II	N LEACHA	<u>re</u>	
PARAMETER	RESULT	D.L.	EPA#	LIMIT@	<u>METHOD</u>
CHROMIUM (Cr)	0.35	0.1	D007_	5.0	6010
<u>COMMENTS</u> TCLP Extraction Met	1 1				
ND = The concentrat. EPA# = The EPA Haza LIMIT@ = The "EPA A *** = The concentra D.L. = Detection Li	ion is below th ordous Waste Nu occeptable Land otion exceeds t mit	e Detect umber l Disposa the TCLP] Limit H		

LABORATORY REPORT

CUSTOMER: WESTERN ENVIRONMENTAL SERVICES

P.O. BOX 1486, 4711 DUXFORD AVE., COVINA, CA 91722

TEL (818) 339-2340 FAX (818) 339-2091

PROJECT: ELECTRONIC CHROME

DATE(S) SAMPLED: 08/15/96

MATRIX: SOLID

REPORTED TO: MR. TOM TICE

DATE RECEIVED: 08/15/96

DATE ANALYZED: 08/15/96

DATE REPORTED: 08/20/96

SAMPLE I.D.: CHROME SLUDGE

LAB I.D.: 960815-17

PARAMETER

UNIT

SAMPLE RESULT

3.18

9045

DATA REVIEWED AND APPROVED BY:

CAL-DHS ELAP CERTIFICATE No.: 1555

ENVIRO-CHEM, INC. LABORATORIES

CHAIN of CUSTODY RECORD

DATE: _	3/15/90	
PAGE:	of	

1214 E. Lexington Ave. Pomona, CA 91766 (909) 590-5905 • Fax: (909) 590-5907

CA-DHS ELAP CERTIFICATE # 1555

REPORT TO: Western	En So	DARCOS				PROJEC	T NAME: ELECTRON	W. Cum	.	TURN AROUND TIM		.D
STREET:						PROJEC	T CONTACT:	OLC CHROPIL		e Day □ 24 Hou our > Week □		Hour 1 (2 Wooke)
CITY:	, u .	STATE:	ZIP:				SAMPLER(S) SIGNA	ATURE:	☐ Other	/		
TEL: ()	FAX:	 					Zom of	u	Confirme	ed		
SHIPPING INFORMATION:	<u> </u>				_	AFTER ARE TO	ANALYSES, SAMPLES	☐ DISPOSED O		RETURNED TO CL	IENT	
RELINQUISHED BY: (Signature)	M TIU	E d	m d		RECEI	VED BY: (1 ~	iays) L	011	TIME: /	2=Q5/
RELINQUISHED BY: (Signature)	1 (0-	1 6	3 V C Yus		RECE	VED BY: (1 (-	61 6111		DATE:	TIME:	2-65/
RELINQUISHED BY: (Signature)					RECEI	VED BY: (Signature)			DATE:	TIME:	
SAMPLE I.D.	LABI	.D.	SAMPLING DATE/TIME	MATI	RIX C	Nº of Containers	ANALYSIS REC	QUESTED		SAMPLE RECEIVE CONDITION	D	Sample Stored Location
Armoling Sludge	96081	5-16	8/15/94	sluo	ge	/	TCLP	C				
Chrome studge	U	-17	श्रीजीवि	solu	d		PH					
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USE TRIS FOR FILMS

OUT VERIFICATION PLANE.

(SEE OND FOR 1985 ON FIRE)

AUG. 1996 THROUGH MAR. 1998 WASTE GENERATION REPORT

ELECTRONIC CHROME & GRINDING 9128-32 DICE ROAD SANTA FE SPRINGS, CA 90670

•	<u>DATE</u> 8/8/96	<u>MANIFEST</u> 95361138	WASTE STREAM FILTER CAKE	<u>OTY</u> 5	WEIGHT 2500 lb	<u>DISPOSAL</u> RECYCLE
	9/9/96	95361157	GRINDING SLUDGE	2	1000 lb	LANDFILL
			CHROME SLUDGE	2	1000 lb	RECYCLE
C_{i}	9/10/96	95361163	WASTE WATER	400 g	400 gal	RECYCLE
	9/18/96	95361166	FILTER CAKE	4	4000 lb	RECYCLE
			CHROME SLUDGE	2	1000 lb	RECYCLE
	9/26/96	95361176	CHROME SLUDGE	1	500 lb	RECYCLE
	10/31/96	96557630	FILTER CAKE	6	6000 lb	RECYCLE
. "	* 1/24/97	96557701	WASTE WATER	375 gal	375 gal	RECYCLE
	2/4/97	96557712	GRINDING SLUDGE	2	1000 lb	LANDFILL
	•	* 1 1 1	CHROME SLUDGE	7	3500 lb	RECYCLE
			FILTER CAKE	1	1000 lb	RECYCLE
	3/20/97	96557783	CDD DDD IC CT		2.00	7
	3120(3)	30337763	GRINDING SLUDGE	2	1000 Љ	LANDFILL
			CHROME SLUDGE	7	3500 lb	RECYCLE
			FILTER CAKE	3	3000 lb	RECYCLE
	4/15/97	96557816	CHROME SLUDGE	8	4000 Ib	RECYCLE
			FILTER CAKE	3	3000 lb	RECYCLE
01	4/23/97	96557829	CHROME SLUDGE	7	3500 lb	RECYCLE
·	★ 6/25/97	96557972	WASTE WATER	400 gal	400 gal	RECYCLE
	6/30/97	96557982	FILTER CAKE	6	6000 lb	RECYCLE
	7/23/97	96796849	FILTER CAKE	3	3000 lb	RECYCLE
	8/15/97	96796896	CHROME SLUDGE	5	2000 1ь	DECMOTE
			FILTER CAKE	3	4000 lb	RECYCLE RECYCLE
	· ·				.555 10	RECICLE
	10/7/97	96796994	CHROME SLUDGE	3	2100 lb	RECYCLE
			FILTER CAKE	4	8000 Ib	RECYCLE
	A 11/6/08		CONTRACTOR OF SECURITION		7000	$a^{\mu} g = A \chi_{\mu}$
	¥ 11/6/97	96797053	WASTE WATER	350 gal	350 gal	RECYCLE
	12/18/97	96797127	CHROME SLUDGE	1	600 lb	DECVOIT
			FILTER CAKE		6000 lb	RECYCLE
		•	GRINDING SLUDGE		1000 lb	RECYCLE LANDFILL
1/5	3/3/98	97216843	FILTER CAKE		9000 lb	RECYCLE

4 CODED OF IN BOX K (ONLY EIRST 4 MAMPENETS COUNTED FOR 1990)

	UNIFORM HAZAPPOLIS 1. Generator's US	FPA ID No. 8	fest Document N		Socramento, Co
		DONE CONTRACTOR			Information in the shade is not required by Feder
- 1	3. Generator's Name and Mailing Address		<u> </u>	3 of 1	
	ELECTRONIC	CHROME GRINDING	A.	State Manifest Docume	
1	9128-32 010	IE ROAD	Į.	952 State Generator's ID	<u> </u>
ľ		PRINGS, CA 90670	-		i santanta da
ĺ	5. Transporter 1 Company Name	6. US EPA ID Number	- C.	State Transporter's ID	
	JSE ENVIRONMENTAL SERVICES	in the French Commission of the	1600	Transporter's Phone	111-7-4-51
ŀ		1 A 1 6 0 0 0 8 2 7 3. US EPA ID Number		te para santana ang agangsi	
1		s. OS EFA ID Number	E.	State Transporter's ID	
	Designated Facility Name and Site Address		- 8/25/076	Transporter's Phone	
	In the second of the second o). US EPA ID Number	G,	State Facility's ID	
	INDUSTRIAL SERVICE COMPANY		761		
Ĺ	1700 S. SOTO STREET.	[4, 9, 9, 9, 6, 5, 2]	7,0,8	Facility's Phone	and the second state of the second
1	11. US DOT Description (Including Proper Shipping Name, Hazard Cl		12. Containe	ers 13. Total	14. Unit
ı				ype Quantity	Wt/Vol I. Waste Nur
	a. (*100 ANT), TOTALER HAZINGERS	waraylionib.			State
3 E					EPA/Other
V	b. (1)		11		10000000000000000000000000000000000000
Ē ₹		**			State
1			1.1		EPA/Other
)				┺╅┻┷┷	State
2			•		
	d.				EPA/Other
ı					State
		N. 2	, ,]	, , , , , ,	EPA/Other
	J. Additional Descriptions for Materials Listed Above	<u> </u>			
	FRE GREAT -		a.	landling Codes for Wast	es Listed Above b.
			Ġ.		d.
	15. Special Handling Instructions and Additional Information				
	WE'S APPROPRIATE PROTECTIVE CLOTHER	G AND RESPIRATOR			
	EMBRGENCY CONTACT: DALE RELD (WORLD	(= 310-946-6671)	(HOME=3	10-690-4535)	
- 1			• •		
. [GENERATOR'S CERTIFICATION: I hereby declare that the conten packed, marked, and labeled, and are in all respects in proper con 	ts of this consignment are fully and	accurately des	ribed above by pro	himping agent
-	packed, marked, and labeled, and are in all respects in proper con	The state of the s	scording to appli	cable international and n	ational government regulati
	If I am a large apportity generator I south, should be	ım in place to reduce the volume	and toxicity of	Waste generated to the	decree I have J-4
	If I am a large quantity generator, I certify that I have a progra- economically practicable and that I have selected the practicable threat to human health and the environment. OR if I am a small		and toxicity of disposal currently	waste generated to the y available to me which	degree I have determined minimizes the present and
	If I am a large quantity generator, I certify that I have a progra- economically practicable and that I have selected the practicable threat to human health and the environment, OR, if I am a small waste management method that is available to me and that I can a	quantity generator, I have made ifford.	and toxicity of disposal currentl a good faith ef	waste generated to the y available to me which fort to minimize my wast	degree I have determined minimizes the present and te generation and select th
	If I am a large quantity generator, I certify that I have a progration economically practicable and that I have selected the practicable of threat to human health and the environment; OR, if I am a small waste management method that is available to me and that I can appropriate to the programment of the programment		and toxicity of disposal currentl a good faith ef	waste generated to the y available to me which fort to minimize my wast	degree I have determined minimizes the present and the generation and select the Month Day
+	If I am a large quantity generator, I certify that I have a progree economically practicable and that I have selected the practicable of threat to human health and the environment; OR, if I am a small waste management method that is available to me and that I can a Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	quantity generator, I have made ifford.	and toxicity of disposal currentl a good faith ef	waste generated to the y available to me which fort to minimize my wast	minimizes the present and te generation and select th
+	If I am a large quantity generator, I certify that I have a progreeconomically practicable and that I have selected the practicable of threat to human health and the environment, OR, if I am a small waste management method that is available to me and that I can a Printed/Typed Name	quantity generator, I have made ifford.	and toxicity of disposal currentle a good faith of	waste generated to the y available to me which fort to minimize my wast	Month Day
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CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

PART I:	General	or Information.				
GENERATO	RNAME	ELECTRONIC	CHROME AND G	RINDING		
	CAD0083	91427 PA 11) #		95294730 MANUEST #	n/a PROFILE#	, -
Restrictions	of CCR, Ti	tle 22, Divison 4.5, 0	Chapter 18		er(s) identified below is subject to the Land D	isposal
. * * * * * * * * * * * * * * * * * * *		t alling spill er (122 - 274). Estimb				
PART II:	Waste 1	dentification.				
California w	vaste numbe	r(s)				
Check the a	ppropriate I	ines. (More than one	line may apply.)			
1. 1	RCRA regul	ated waste.				
2.	PCB wastes	identified in CCR, T	Fitle 22, 66268.100(a)(2).		
3.	Non-RCRA	metal-containing sol	id waste identified in	n CCR, Title 22, 66268.10	00(a)(7). Prohibition effective date January	1, 1995.
		-		ganic compound identified rohibition effective date I	by EPA Test Methods 8080, 8140, 8150, 8240, anuary 1, 1995.	, and / or
		-		ind identified by EPA Test N tive date January 1, 1995.	Methods 8080, 8140, 8150, 8240, and for 8270 p	oursuant
6.		RCRA, California regursuant to 22 CCR 6		ory includes remaining was	stes in 22 CCR 268,100(a) not listed above and	d wastes
	арргоргіас	ing Method. lines. (More than on waste identified abo	,	in accordance with the at	tached EPA LAND DISPOSAL RESTRICT	ION
	NOTIFICA	TION.				
				**	CCR, Title 22, Division 4.5, Chapter 18, A	rticle II.
3.	"I certify u knowledge Division 4	of the waste to suppo .5, Chapter 18, Artic	nat I personally have out this certification to less I and II. I believe	examined and am familiar hat the waste complies wit te that the information I st	with the waste through analysis and testing or the the treatment standards specified in CCR, ubmitted is true, accurate, and complete. I a ing the possibility of a fine and imprisonme	Title 22, am aware
4.		identified above is stactual effective prohi			e variance is	
<u>X</u> 5.	. The Non-I	RCRA waste identifie		ently restricted from land	-	
PART IV	: Gene	rator Certification.				
specified	in CCR, Titl	le 22, Division 4.5, C	Chapter 18, Section(s)	66268. I believe that the i	aw that the waste complies with the treatment information I submitted is true, accurate, and ding the possibility of a fine and imprisonm	complete.
Signature	::				Date:	
						•
ι						

GENERATOR'S COPY

A	VIVITORIN THEARDOUS		anifest Docume	ent No.	2. Page 1	Informati	Sacramento, Cali ion in the shaded
	·	0 0 8 3 9 1 4 2 7 9	9 14 1 7	1310	of 1	is not rec	quired by Federal
Ĭ	3. Generator's Name and Mailing Address	NIC CHROME GRINDING	 		Manifest Docume	nt Number	
I	9128-32	DICE ROAD	7			2947	30
l	4. Generator's Phone () SANTA F	E SPRINGS, CA 9067	7 0- -		Generator's ID		5 (5) (10) (15) (10) (12)
l	5. Transporter 1 Company Name	6. US EPA ID Number			$\frac{3}{2}H[0]\frac{3}{2}[0]$		
	JSE ENVIRONMENTAL SERVICES			Base Mark	Transporter's ID	0/4	<u> </u>
ĺ	7. Transporter 2 Company Name	C[A]L[0]0[0]8[2] 8. US EPA ID Number	$\frac{7 8 5 7}{2}$		sporter's Phone 🏃	90970	ผู้4-5886
		o. US ETA ID Number		E. State	Transporter's ID		
	9. Designated Facility Name and Site Address				porter's Phone	3 33 33 33	
		10. US EPA ID Number	3	G. State	Facility's ID	71	
	INDUSTRIAL SERVICE COMPANY 1700 S. SOTO STREET	(1) 1 to 10		H. Facili	y S Phone	714 <u> </u> 5	<u> MOM</u>
	The state of the property was the state of t	$[C_1A_1D_1O_19_19_14_15_1]$	2 ₁ 7 ₁ 0 ₁ 8	60 60 600	,, -,	-(213)	262-9747
	11. US DOT Description (including Proper Shipping Name, Haz	zard Class, and ID Number)	12. Co		13. Total	14. Unit	
	" (COOLANT), NON-RORA HAZARIX	OUS WASTE LIOUID	No.	Туре	Quantity	Wt/Vol	I. Waste Numb
3			î	TT	100) G	
E					0099		EPA/Other
•					'	1	State
1			144				EPA/Other
)						 	State
							EPA/Other
				 			State
			1 13				EPA/Other
	J. Additional Descriptions for Materials Listed Above			K. Handl	ing Codes for Was	l les Listed Ab	ove
	(a) COOLANT	I		a.	71 I	Ь.	
Ž.,				c c	<u> </u>	d	
	15 Social Maritimates	n de destado esta de la composição de la c		77		a.	
	15. Special Handling Instructions and Additional Information WEAR APPROPRIATE PROTECTIVE CLO	THING AND DUCCTOAM	1772				
	EMERGENCY CONTACT: DALE REID (VORK= 310-946-6671)		'-310	690-4535)		
				510	<i>ԱՏԱ</i> -ԹՄ ₂ Մ ի		
ı	16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in pro	contents of this consignment are fully.					
1	packed, marked, and labeled, and are in all respects in pro	per condition for transport by highway	according to	applicable	international and n	hipping nam ational gove	é and are classifi emment regulation
١	If I am a large quantity generates I seems, then I town			to the second		in the second	
	threat to human health and the environment. OR if Lam c	remail events are all the	or disposal cu	rently ava	ilable to me which	minimizes th	ne present and fu
ł	waste management method that is available to me and that Printed/Typed Name	I can afford, Signature			o minimize my was	te generatio	n and select the
1	Mike Dood	signature 0 -	0	\sim		Mont	
ł	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	4 4 4 4 may 20 0	1/00		3		121
ŀ	GREG DASQUALETTO	Signature /) 44.44	- Harry	n.	Mont	h Day
ļ	18. Transporter 2 Acknowledgement of Receipt of Materials	AUA PA	<u> </u>	11/1/25		<u> 101</u>	113111
1	Printed/Typed Name	Signature	7			Monti	h Day
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest exemples of the control of the contro

Day Year

DO NOT WRITE BELOW THIS LINE.

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WASTE MANIFEST	1. Generator's US EPA IC	**	anifest Docume	nt No.	2. Page 1	Informati	Sacramento, Cali on in the shaded
0.0	$C_1 \wedge D_1 \cup C_1 \otimes C_2$	1914279	14 17	(3) ⁽⁾	of 1	is not req	uired by Federa
3. Generator's Name and Mailing Address	ELECTRONIC CHE	ROME GRINDING	· ·	A. State	Manifest Docume	the second and the se	
	9128-32 DICE E	ROAD	:	B. State (952 Generator's ID	2947	<u>30 </u>
Generator's Phone (Transporter 1 Company Name	SANTA FE SPRIN		10		$\mathbf{H}_{0}0_{0}3_{0}6$	$_{1}0_{1}0_{1}6$	11, 1471
	•	EPA ID Number		C. State	Transporter's ID	019	121
JSE ENVIRONMENTAL SER 7. Transporter 2 Company Name		<u> </u>	7 8 5 7	D. Transp	orter's Phone	909/9	84-5886
7. Transporter 2 Company Name	8. US	EPA ID Number	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	E. State I	ransporter's ID	1355	
9. Designated Facility Name and Site Addres	- 10 4/5			A 1025 OUR 1887 A 1986	orter's Phone		
INDUSTRIAL SERVICE CO	.5. 55	EPA ID Number	10 10	G. State I	Facility's ID	1 1 1	1 1 1
1700 S. SOTO STREET		D ₁ O ₁ 9 ₁ 9 ₁ 4 ₁ 5 ₁	2.7 A 9	H, Facility	's Phone	1 1 1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	
11. US DOT Description (including Proper Ship	j — — — — — — — — — — — — — — — — —					(213)	262~974
a. (COOLANT), Tankan			No.	Туре	13. Total Quantity	14. Unit Wt/Vol	1. Waste Num
	A BAZAKIANIS WAS	TRATION D		· 17 · 17			State 223
					0049) G	EPA/Other
			1	k "	7 1	1	State
							EPA/Other
는 회 학자 가는 보기에 발표된 전혀 되었다. 교육 강화 및 기계를 보기							State
							EPA/Other
d						1.05	State

J. Additional Descriptions for Materials Listed	Above		_	W M - In		7.	EPA/Other
(a) COOLANT				a. nanain	g Codes for Wa	tes Listed At	kove
		2007 (401 27 200 C	i de la compania del compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania del compania			d.	er .
15. Special Handling Instructions and Addition	CTIVE CLOTHING.	AND RESPIRAT	OR				
15. Special Handling Instructions and Addition WEAR APPROPRIATE PROTEC		310-946-6671		C=310)-(590 - 4535)		
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CALIFORNIA LAND DISPOSAL RESTRICTION NOTHECATION

PART 1: Generator Information.		
GENERATOR NAME ELECTRONIC CHRO	ME AND GRINDING	
CAD008391427 EPA 1D #	952 94730 MANIFEST #	n/a PROFILE#
The waste(s) identified on the above referenced manifes Restrictions of CCR, Title 22, Divison 4.5, Chapter		dentified below is subject to the Land Disposal
		י בי
PART II: Waste Identification.		
California waste number(s)		
Check the appropriate lines. (More than one line m.	av apoly)	
	,, a(1),,,	
RCRA regulated waste. 2. PCB wastes identified in CCR, Title 22,	66268 100(m)(2)	
	identified in CCR, Title 22, 66268.100(a)(7	Prohibition effective date language 1, 1905
4. Non-RCRA aqueous and liquid waste con-		A Test Methods 8080, 8140, 8150, 8240, and/or
	anic compound identified by EPA Test Method	s 8080, 8140, 8150, 8240, and for 8270 pursuant
		22 CCR 268.100(a) not listed above and wastes
Check the appropriate lines. (More than one line n	hay apply.) be handled in accordance with the attached	EPA LAND DISPOSAL RESTRICTION
NOTIFICATION. The waste identified above guest be tree.	ted to most the applicable as a dead in CCD.	
The waste identified above meets the a		Title 22, Division 4.5, Chapter 18, Article II.
"I certify under penalty of law that I per knowledge of the waste to support this of Division 4.5, Chapter 18, Articles I an	sonally have examined and am familiar with the certification that the waste complies with the t	re waste through analysis and testing or through reatment standards specified in CCR, Title 22, ed is true, accurate, and complete. I am aware possibility of a fine and imprisonment."
(input the actual effective prohibition of	o a variance. The expiration date of the varial late from Part II above).	nnce is
X 5. The Non-RCRA waste identified above	is not currently restricted from land dispos	al.
PART IV: Generator Certification.		
I warrant that I am an authorized representative of the specified in CCR, Title 22, Division 4.5, Chapter I am aware that there are significant penalties for	8, Section(s) 66268. I believe that the informa	ition I submitted is true, accurate, and complete
Signature:		
Print or Type Name:		•
Title:		

GENERATOR'S COPY

DTSC 8022A (9/94) EPA 8700—22

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Z

Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this magifest except as

BaVIV

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Yellow:

DO NOT WRITE BELOW THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR, WITHIN 30, DAYS.
(Generators who submit hazardous waste for transport aut-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

Month

Day

Year

DO NOT WRITE BELOW THIS LINE.

Signature

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

6

Printed/Typed Name

Printed/Typed Name

19. Discrepancy Indication Space

Day

Day

Year

Year

Month

Month

CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

PARC I:	Generator In	formation.		
GENERATO	RNAME	ELECTRONIC CHI	ROME & GRINDING	to comment comment a source of the comment of the c
	CAD008	391427 #	95294747 MANIFEST #	96012905 PROFILE #
		hove referenced manifest a Divison 4.5, Chapter 18		identified below is subject to the Land Disposal
PART II:	Waste Identi			
California wa	iste number(s) _	223		
Check the ap	propriate lines. ((More than one line may	apply.)	
1. R	CRA regulated v	waste.		
		ified in CCR, Title 22, 66		
				(7). Prohibition effective date January 1, 1995.
			iing any organic compound identified by E (a)(10). Prohibition effective date Januar	PA Test Methods 8080, 8140, 8150, 8240, and/or ry 1, 1995.
t			ic compound identified by EPA Test Metho ition effective date January 1, 1995.	ods 8080, 8140, 8150, 8240, and / or 8270 pursuant
		., California regulated was at to 22 CCR 66268.1(h).	ste. Category includes remaining wastes in	n 22 CCR 268.100(a) not listed above and wastes
				
PART III:	Handling M	lethod.		·
Check the a	_	(More than one line may	apply.)	\mathcal{C}_{i}
	The RCRA waste		: handled in accordance with the attache	d EPA LAND DISPOSAL RESTRICTION
2. '	The waste identif	ied above must be treated	to meet the applicable standards in CCR	R, Title 22, Division 4.5, Chapter 18, Article 11.
	"I certify under p knowledge of the Division 4.5, Ch	enalty of law that I person waste to support this cert apter 18, Articles I and I	ification that the waste complies with the 1. I believe that the information I submit	the waste through analysis and testing or through treatment standards specified in CCR, Title 22, tted is true, accurate, and complete. I am aware ne possibility of a fine and imprisonment."
	The waste identi (input the actual	fied above is subject to a effective prohibition date	variance. The expiration date of the varies from Part II above).	iance is
<u>X</u> 5.	The Non-RCRA	waste identified above is	not currently restricted from land dispo	osal.
PART IV:	Generator	Certification.		
specified in	n CCR, Title 22, that there are si	Division 4.5, Chapter 18, a graph of the surface of	Section(s) 66268. I believe that the inform	at the waste complies with the treatment standards from I submitted is true, accurate, and complete. The possibility of a fine and imprisonment.
Signature:			- AREARCHIE	Date:
Print or T	ype Name:	<u>G</u>		•
ı				

STATEWIDE ENVIRONMENTAL SERVICES, INC. LANDIDISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PART Generator Profile and Manifest Information Generator Name: ELECTRONIC CHROME & GRINDING FPA ID #: CADQQ8391427... 9128-32 DICE ROAD Address: ____ 90670 _____State: ___CA _ Zip:__ City: SANTA FE SPRINGS, Line Item Number: 11a Manifest Number: 95294748 Profile Number: 32515-D. HARTILL Waste subject to Land Disposal Restriction Pursuant to 40CFR 269.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; OR 3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part V. Note: A wastewater is a waste that contains < 1% by weight Total Organic Carbon (TOC) and < 1% by weight Total Suspended Solid (TSS), 40CFR 268.2 (d)(f) California List Notification, if applicable X = 4, A D001-D011 waste which (a) does (b) X = X does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. 5. A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR 268.48. Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; Tl, 130. 6.A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7. The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 8.Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PART III. Wastes currently:NOT subject to Land Disposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to EPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous. PARTIVE Authorized Representative CARLA CARLA Date:_ Signature: __ Title: Print Or Type Name:

RATE V	Egyle Egyle en 1	Walle Goda	Tables			
SES Approval	# 32515–D					
Dheek all applicable works		"D"	CHARACTERISTIC	CODES		
D001 GAS	+ U D002 ≥12.5	□ D010	◆ □ D018	- □ D026	• □ □034	+ □ D042
• 🚨 D001 LIQ	• 🗓 D002 CORR	□ D011	- ₩ D019	- U D027	• © D085	+ □LD043
≥10% FOC	□ D004	+ □ D012	* 🗀 D020	- □ D028	• 🗀 Бово	
• 🛄 D001 LIG	□ D005	* 🖸 D013	• 🔾 D021	+ □ D029	+ D D087	
<10% TOC	Ü₽006	• ☐ D014	- □ D022	+ C1D030	◆ □ D088	
 □ D001 OXID 	適 D007	• ☐ D015	• ☐ 0023	◆ □ D031	• □ D080	
• □ D001 OTHER	□ D008	* 🛄 D016	- □ D024	↑ 🚨 D032	• □ D040	
• □ D002 <u><</u> 2	□ D009	- □ 0017	• □ D025	- □ D033	- CI D0#1	
* Check in Part V	I. ALL UNDERLYIN	G HAZARDOU	S CONSTITUENTS W	nich can reasonably	be expected to be	present in the
waste at a conc	entration above the	constituent-spe	cific treatment standar		8.48.	
Charle of applicable worth	r uodes		"F" LISTED COD			
•• □ F001	• ~ □ F002	** □ F003	•• □ F004	□ F005	☑ F008	<u></u>
			ONSTITUENTS which	-	•	
a concentration	above the constitue	nt-specific treat	ment standard listed is		= F001-F005 con	stituents in Part VI.)
Check of septemble want	·		"K" LISTED COL			
□K001	□ K010	□ K023	□ K033	□K043	☐K084	□ K099
□K002	☐ K014	□ K024	☐ K034	□ K048	□ K085	☐K101
□K003	☐ K015	☐ K025	□ K035	□ K049	□ Ko86	□K102
□K004	□ K016	☐ K026	□ K036	□ K050	□ K087	□K103
□K005	□ K017	□ K027	□ K037	□K051	□ K093	□K104
□K008 AN	□ K018	□ K028	□ K038	□K052	□ K094	□K105
□ K006 HY	☐ K019	☐ K029	□ K039	□ K060	☐ K095	□K195
□ K007	□ K020	□ K030	☐ K040	□ K071	☐ KOB6	
□ K008	□K021	□ K031	□ K041	□ K073	□ K097	
□ K009	□K022	□ K032	□ K042	☐ K083	☐ KOBB	
Check of applicable was	H GG des		"P" LISTED COL	DES		
□P001	☐ P016	☐ P038	□P051	□P070	□ P094	☐P115
☐ P002	☐ P018	□ P039	☐ P054	□ ₽071	☐ P095	□P116
□P003	□ P020	□P040	☐ P056	□P072	☐ P097	□P118
□P004	☐ P022	□ P041	□ P057	□P075	☐ P101	□P119
□P005	☐ P024	☐ P042	□ P058	□P077	☐ P102	□P120
□ P006	□ P026	☐ P043	□ P059	□P082	☐ P103	☐P123
□ P007	□ P027	☐ P044	□ P060	□P084	□P108	
□ P008	□ P028	□ P045	□P062	□ P085	□P109	}
□ P010	□ P033	□P046	□ P066	□ P088	□P110	
☐ P011	□ P034	□ P047	☐ P067	□ P089	□P111	
□ P012	☐ P036	☐ P049	□ P068	□P092 LM	□P113	
□ P014	□ P037	□ P050	QP069	P093	☐P114	
\$2	Compressed Gas			CORR = 261.22(
	Total Organic Carl	bon	AN	= Anhydro		
R.	Oxidizer		HY	= Hydrate		
D001 OTHER =	= 261.21(a)(2)		LM	= Low Me	rcury (<200 mg/k	a)

HART VE UNDERLYN	GHAZARDOUS CONSTITUE	NTS (40CFR 268,48)	
SES APPROVAL # 32515-			
Otunt all applicable oursesturits	INORGANIC CO		
☐ Antimony	🖄 Chramium	□Mercury	Thallium
☐ Areonic	☐ Cyanides (Total)	ÜNickel	ŪVanadium
Barium	Cysnides (Amenable)	☐ Selonium	;
□ Beryllium	Li Fluorid a	☐ Sitver	1
☐ Cadmium	Qleed	□ Sulfide	•
Cheek at september purpod tracets	ORGANIC COL		}
☐ Acenaphthylene	1 2 Chloronaphthalene	1,2-Diphanylhydeazine	N-Nitrosodiathylamins
☐ Acenephthene	2-Chlorophenol	☐ DisuRatori	N-Nitrosodimethylemine
•• Acetone	☐ 3 Chloropropylene	🗒 Endosultan I	□ N-Nitroso-di n-butylamine
	C) Chrysone	☐ Endosulfan II	N-Nitrosomethylethylamine
☐ Acetophenone	D o-Cresul	☐ Endosulfan sultsts	□ N-Nitrosomarphaline
Q 2-Acetyleminofluorene	C m-Crosol	☐ Endrin	N-Nitrosopaperidine
☐ Acrolein	r•□ p-Cre∎ol	+∧□ Endrin aldehyde	□ N-Nitrosopyrrolidins
☐ Acrylemide	CI Cyclohexane	🖺 Ethyl scetate	☐ Parathion
Acrylonitrite	(1,2-Dibromo-3-chioropropane	Ethylcyanide (Propanenitrile)	☐ Total PCBs
☐ Aldrin	☐ Ethylene dibromide (1,2)	Ethyl benzene	🔾 Pentachlorobenzens
☐ 4-Aminobiphenyl	Dibrornoethane)	C): Ethyl ather	☐ Pentachloroethane
☐ Anilina	☐ Dibromomethane	□ bia(2-Ethylhexyllphthalate	Pentachloronitrobenzene
☐ Anthracene	☐ 2,4,D(2-4-	☐ Ethyl methacrylate	Pentachlorophenol
Aremite	Dichlorophenoxyacetic soid)	Ethylane oxide	C) Phonecetin
□ alpha-8HC	[] (0,p),DDD	☐ Famphur	D Phononthrene
□ beta-BHC □ delta-BHC	□ p,p'-000	☐ Fluorenthene ☐ Fluorene	☐ Phenol ☐ Phorate
☐ gamme-BHC	O o,p'-DDE	-	- · · · · · · · · · · · · · · · · · · ·
⊶⊟ Benzene	D p.p'-DDE	☐ Heptschlor	C Phthalic acid
<u>, </u>	Q 0,p'-DDT	Heptachlor epoxide Hexaphlersheature	Phthalic anhydrida
☐ Benz(a)enthracene ☐ Benzal chloride	☐ p,p'-DOT ☐ Dibenz(a,h)anthracene	Hexachlorobenzene	Pronamide
Benzo(b)fluoranthene	☐ Dibenz(a,e)pyrene	☐ Haxachlorobutadiene ☐ Hexachlorocyclopantadiene	Q Pyrene ••Cl Pyridine
Benzo(k)fluoranthene	☐ m-Dichlarabenzene	☐ Hexachloroethane	□ Safrole
☐ Banzo(g,h,i)perylene	•• o-Dichlorobenzene	☐ Hexachloropropylene	☐ Silvex (2,4,5-TP)
☐ Benzo(s)pyrene	D p-Dichlorobenzene	☐ Indeno (1,2,3-c,d)pyrene	2.4,6-T (2,4,6-Trichloro
Bromodichforomethene	☐ Dichilorodifluoromethane	☐ lodomathane	phenoxy-acetic scid)
☐ Methyl bromide	1,1-Dichloroethene	** laobuty) sicohol	☐ 1,2,4,5-Tetrachiorobenzana
(Bromomethane)	1,2-Dichlorosthana	🔾 leodrin	🗓 1,1,1,2-Tetrachioroethans
🖫 🗖 4-Bromophenyl phenyl ather	☐ 1,1-Dichloroethylene	🗖 isosafrole	1,1,2,2-Tetrachloroethane
e□ n-Butyl alcohol	☐ trans,1,2-Dichloroethylene	☐ Kepone	Q Tetrachloroethylans
🚨 🛘 Butyl benzyl phthalats	2,4-Dichlorophenol	☑ Methyacrylonitrile	2,3,4,6-Tetrachlorophenol
2-sec-butyl-4,6-dintirophenol	🗘 2,6-Dichloraphenal	□ Methanol	→•C) Taluene
(Dinosab)	☐ 1,2-Dichloropropane	☐ Mathapyrilens	□ Toxaphana
+-Cl Carbon disulfide	Cis-1,3-Dichloropropylana	☐ Methaxychlor	☐ Bromoform
Carbon tetrachloride	☐ trans-1,3-Dichloropropylene	3-Mathylcholanthrene	(Tribramamethene)
Chlordane	Dieldrin	4,4-Methylene	1,2,4-Trichlorobenzene
(alpha & gamma isomers)	Disthyl phthelate	bis(2-chloroaniline)	**Q 1,1,1-Trichloroethane
[] □ p-Chloroeniline E**□ Chlorobenzene	2,4-Dimethyl phanol	Methylene chloride	** 1,1,2-Trichloroethane
R □ Chlorobenzene	☐ Dimethyl phthalate ☐ Di-n-butyl phthalate	*• Mathy athyl katona *• Methyl isobutyl katona	**Q Trichloroethylene
☐ 2-Chloro-1,3-butadiana	1,4-Dinotrobenzene	Methyl methacrylate	(Perchloromonalkovymethene
Chlorodibromethane	☐ 4,6-Dinitro-o-cresol	☐ Methyl methacrylate	Trichloromonolluoromethane 2,4,5-Trichlorophanol
☐ Chloresthane	2,4-Dinotrophenol	☐ Methyl parathion	2,4,6-Trichlorphenal
bis(2-Chloroethoxy)methane	2.4-Dinitrotoluene	☐ Naphthalens	1,2,3-Trichloropropune
bis(2-chloroethyl)ether	2.4-Dinitrotoluene	☐ 2-Naphthylamins	••C 1,1,2-Trichloro-1,2,2,-
Chleroform	Di-n-actyl phthalate	□ o-Nitroaniline	trifkuoroathana
□ bls(2-Chloroisopropyl)ether	p-Dimethylaminoszobenzene	1 —	Tris-(2,3-Dibromopropyl)
□ p-Chloro-m-cresol	☐ Di-n-propyInitrossmine	Nitrobenzene	phosphate
2-Chloraethyl vinyl ether	1,4-Dioxana	☐ 5-Nitro-o-toluidine	☐ Vinyl chlorida
☐ Chloromethane	☐ Diphenylamine	☐ o-Nitrophenol	**************************************
(Mathyl chloride)	☐ Diphenylnitrosemine	☐ p-Nitrophenol	1
F001-F005 CONSTITUENTS			

1	UNIFORM HAZARDOUS	1. Generator's US			mifest Docume	ont No.	2. Page T		tment of Toxic 5 Sacramento, ation in the shae
	WASTE MANIFEST	$\begin{bmatrix} C_1 A_1 D_1 O_1 O_1 \end{bmatrix}$	$ ^{8} ^{3} ^{9} ^{1} ^{4} $	2 7 9	4 17	14 18		is not re	quired by Fed
l l	3. Generator's Name and Mailing Address	ELECTRONIC	CHROME & C	PTRIBER		A. Star	te Manifest Docume	nt Number	
		3158-35 DIC	E ROAD					947	<u> 48 </u>
4	. Generator's Phone ()	SANTA FE SP	RINGS, CA	90670)-	B. Stef	e Generator's ID	al al ir	.1.1.7
1 1 :	. Transporter 1 Company Name	—	6. US EPA ID Numbe	er .		C. Stat	e Transporter's ID		
	PFR ENVIRONMENTAL SER	VICES 40	14 10 19 18 12) 13 16 14.	D. Tran	sporter's Phone	100	70¥3.
7	. Transporter 2 Company Name		8. US EPA ID Numbe	<u> </u>			Transporter's ID	0.107	0.2-0.110
						41.694.6846.6	sporter's Phone		
	Designated Facility Name and Site Addre		O. US EPA ID Numbe	r		\$1000 SERVERSERS	• Facility's (D		San San San San
	STATEWIDE ENVIRONMENTA 12618 S. MAIN STREET	and the second s				H 5==1	hy's Phone	ΔE^{K}	
1	I Car Market Service S		40000		2 5 2	n. I dell	ny's Phone 😁	2101	56-78
111	. US DOT Description (including Proper Shi	pping Name, Hazard C	lass, and ID Number)		12. Cor		13. Total	14. Uni	
	RO, HAZARDOUS WASTI	SOLID, N.O	.S., (CHRO)	TUM),	140.	Туре	Quantity	Wt/Vol	11 F 5/10/00/2006/2007
G E	9, NA3077, PG III				0.0%	BA	0	P	EPA/Other
N E	b RO, HAZARDOUS WASTE	LIOUID, N.) S (CHP)	BATTMAN	15		1000		20.00
R	9, NA3082, PG III		A COLD A PARTY	MIT CM)					State **
A T	<u>c. </u>				006	n a	00220	l c	EPA/Other
O									State
Î	d.	<u> </u>	<u> </u>						EPA/Other
									State
									EPA/Other
J. J	ر Additional Descriptions for Materials Listed	Above	• of the second section is a section			K. Handli	ing Codes for Wast		
i di	15 x bags fecteroar 15 x 55 chrome slip	B ISEE ATTAC	HOR MORI			a. }		b.	30 00
	7 G2 Self-Shift Shift	GS (Signation)	Gurb ikari	ijŘ, j		. ! c. '	<u>M-733</u>		440
15.	Special Handling Instructions and Additions	al Information						u.	1
MIN	AK APPROPRIATE PROTEC	TIVE CLOTHIN	G & RESPIR	ATOR	*ADDT	'I EP	A CODE: 11	n/141	מאסיי
1,622.7	ERGENCY CONTACT: DAL OFILE #'S: 11a) #3251	E REEDI WORK=	310~946-66	71)(HO	なひーントウ	-0 <i>9</i> 0	2 7 1 7 1	a) 110	IRU/
		2-0 (HH) #3	24/9-A ER	GUIDE	7 #31 (7	ATTACI	सहात ।		
	GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a	 declare that the content ill respects in proper cor 	ts of this consignment	are fully a	nd accurately	described	above by proper sh	ipping nan	ne and are clas
	If I am a large country generator i					-ppiicable	meritational and M	monal gov	ewwent rednia
	economically practicable and that I have s threat to human health and the environme waste management method that is available	elected the practicable of the original of the	method of treatment,	storage, or	r disposal cur	y of waste rently avai	generated to the lable to me which	degree I h minimizes t	ave determined the present and
	waste management method that is available ed/Typed Name	to me and that I can a	offord.	nove muo	e a good fai	in effort to	o minimize my wast	9 generatio	on and select t
7	ED KRUCK	• · · · · · · · · · · · · · · · · · · ·	Grandie	_// -	150.1	m frank		Mon	th Day
. Printe	Transporter 1 Acknowledgement of Receipt	of Materials	Signature		1	L	All I		<u> </u>
	PATRICK KISS	ACKAS			1.		1	Mont	1 .
	ransporter 2 Acknowledgement of Receipt	of Materials	Signature			_35÷~	A of many	ــــــــــــــــــــــــــــــــــــــ	221
18. T		#	Signature					Mont	h Day
Printe		<u> </u>		<u> </u>					
19. D	Discrepancy Indication Space						Annual Control of the		
Printe	Xiscrepancy Indication Space								
Printe									
Printe	Discrepancy Indication Space acility Owner or Operator Contilication of a	receipt of hazardous ma	nterials covered by thi	s manifest e	except as note	nd in Item	19.	A Month	

See Instructions on back of page 6.

Department of Toxic Substances Control

or type Form designed for use on elite (12-p				<u> </u>		· · ·				Sacramento,	California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator					t Docume	ent No. 4 ⁸	2. Page 1		on in the shoo vired by Fed	
3. Generator's Name and Mailing Address	etim anadasana	1077 and 1084 and	No. 20.77 3 107	<u> </u>			100.00	Manifest Document	Number		d de la compani
	BLECTRON 9128-32			& GELP	WIING			952	947	48	
	SANTA FI			es or	06.70s		B. State	Generator's ID			
Generator's Phone (l fill di		
. Transporter 1 Company Name		6. U	S EPA ID	Number			C. State	Transporter's ID	1660	ir."	
PFR ENVIRONMENTAL SER	VICES	CA	ji 9	8 2 4	14 10 E	liô iš	D. Trans	porter's Phone			Consuma
Transporter 2 Company Name		8. U	S EPA ID	Number	<u>, </u>		E. State	Transporter's ID			
		l r		· 		1 1	F Trans	oorter's Phone			
. Designated Facility Name and Site Addres		10, U	S EPA ID	Number		44	100000000000000000000000000000000000000	Facility's ID			
STATEVIDE ENVIRONMENT			•				1	11111	1.1	1111	1
12618 S. MAIN STREET	Take SPV balls	19 A	n n	n A'n	13 OF 17	1 /* e3	H. Facilit		7 10 10 10 10 10 10 10 10 10 10 10 10 10		
		- No. 194		<u> </u>			well-street At each.	0.00			
. US DOT Description (including Proper Shi	, pping Name, Ha	zard Class,	and ID N	lumber)	F	12. Co No.	ntainers .	13. Total Quantity	14. Unit Wt/Vol	I. Waste N	
" RO, HAZARIBOUS WASTI	E SOLID.	N.O.S	(6	HRONT	174 1	110.	- iype	Godinay	****	State	40mber
.9. NA3077, PG III						മ വ	. R A	i i	P		itris (1.15)
			•					1000	. 1	EPA/Other	r Design
b. RQ. HAZANDONS WASTI	HOULD.	N.O.	5 . (CHRON	HM),			3 ,		State	
9, 943082, PG 111;					1,	™ 1.888.1.				EPA/Other	
	•			-		111	9 8 8 8 8	<u>obs240</u>	ŧ.		
		-	•						l	State	
					•	1 1	l ,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPA/Other	is Hence
d.					+	<u> </u>	 			State	
									:	0.46.80.60	2161616
		•					11			EPA/Other	
Additional Descriptions for Materials Listed				9 9 0 6	95 (0)(42.4)		Contraction of the contract	ing Codes for Wast	A 1575 2 345 34 (6 73 N	oove .	4.10
15 - Paris Pitterphini	Tingth,						a.		b.		
i do a conciliada al la	And Alaba	nat kirisi		huir i ee			c.		d.		
Special Handling Instructions and Addition	nal Information	ana reserv	a. 0.77	era no ser	eyara	des Dans	ette neme	* /**/****** * * *	3.44		
MEGRICY CONTACT: DAT	A PERIME	unino Marie di	-93 - 1935 173	oriami A∞CATI	i North	MANELES A. OF → TO A.Z	l lu bil Nations	A COUM: 11 Argel	0/110	DER DA	
OFILE /'S: 11a) #3251	15-0 11h	3 6397	.79-4	0.001. SP 43	e z e tanzo Herrore	85 - 349 ∦31 1	773 75 77 LETTRACI	enio didi. Maren			
											<u> </u>
GENERATOR'S CERTIFICATION: I herel packed, marked, and labeled, and are in	by declare that th all respects in pr	e contents d oper condit	if this con ion for tra	signment an insport by h	e fully and iahway ac	accurate cardina te	ly described papalicable	l above by proper s	hipping nar	ne and are c	lassified,
						,			1.		
If I am a large quantity generator, I cer economically practicable and that I have	selected the pra	cticable mel	thod of to	eatment, sta	orage, or a	disposal c	urrently aw	ailable to me which	Minimizer	the present -	
threat to human health and the environm waste management method that is available	ent; OR, it I am	a small qu	antity ge	nerator, I ha	ave made	a good (aith effort	to minimize my was	te generati	on and selec	t the best
ited/Typed Name	. ,		Signature	e de la constante de la consta	a s	agarata a		/	Мог	nth Day	y Yed
ED BRUCK	No.			A series	<u> </u>	5732	A A	·	ا يُتناب	2 1	d Sign
Transporter 1 Acknowledgement of Receipted/Typed Name	of of Materials		ignature	and the same		<u>January and American States and American Stat</u>		No.	Moi	ar D	/ 's
	SACKA		(2	ALCO MANAGEMENT		A	1	Moi	th Do	y Yed 'y ≈3
Transporter 2 Acknowledgement of Receip			- Augustant	gathing.		. 15 	and interest	A SA	1 F X 1	e e e e e e e e e	<u> </u>
ited/Typed Name		15	signature	•					Mor	ահի Don	Yed
Discrepancy Indication Space	· ·	. <u></u> l			•	-:					
	. · · · ·							•			
				1				-	*		
	•		•								
Facility Owner or Operator Certification of ted/Typed Name	of receipt of haza			red by this r	manifest ex	cept as r	oted in Item	19.			
			Signature		•				Mor	nth Day	/ Yed
					<u> </u>	÷		·			

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

95294748

STATEWIDE ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PARTILL Generator Profile and Manifest Information Generator Name: ELECTRONIC CHROME & GRINDING FPA ID #: CAD008391427 Address: 9128-32 DICE ROAD __ Zip: <u>9067</u>0 SANTA PE SPRINGS ___State: ___CA City;____ Profile Number: 32479-A Manifest Number: 95294748 Line Item Number: 11b PARTELL Visite subject to tand Disposal Restriction Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; OR 3. A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part V. Note: A wastewater is a waste that contains <1% by weight Total Organic Carbon (TOC) and <1% by weight Total Suspended Solid (TSS), 40CFR 268.2 (d)(f) California List Notification, if applicable X 4. A D001-D011 waste which (a) X does (b) does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. 5. A nickel, thallium, PCB, or HOC "Callfornia List" waste (see definition below). I have checked that "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR 268.48. Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; Tl, 130. 6. A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7. The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 8.Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PARTILL Westes currently NOT subject to Land Disposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to EPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous. PARTIV: Authorized Representative Date: Signature: _ Title:__ Print Or Type Name:

ARCHIEN EDITION CONTRACTOR OF THE PROPERTY OF	
CALIFORNIA LIST CONSTITUENTS AND THE	EIR PROHIBITION LEVELS
Check the box of constituents likely to be present	
Constituent	Concentration (mg/L)
☐ Cyanides	1,000
□ Arsenic	500
Ģ Cadmium	100
☑Chromium VI	500
□Lead	500
ÜMercury	20
Q Nickel	134
□Selenium	100
☐ Thallium	130
QLiquids with pH ≤2.0	
□Liquids with PCBs	50 ppm
☐Waste containing HOCs¹	1,000 mg/kg
1 Halogenated organic compounds	
LAB PACKS	<u> </u>
EPA Code(s)	
Lab Packs with EPA Code(s) not specified by 40 CFR 268 referenced in Part VI of this form and may not be package V materials. This stream contains Organometallic Lab Packs.	
This stream contains Organometallic Lab Packs. As required by 40 CFR 268.7(a)(8), the following certification is	made for these restricted wastes:
I certify under penalty of law that I personally have examinate the lab pack contains only the waste specified in appendix regulation under 40 CFR part 261. I am aware that there certification, including the possibility of fine or imprisonmed. This stream contains Organic Lab Packs.	r IV to Part 268 or solid wastes not subject to are significant penalties for submitting a false
This stream contains Organic Lab Packs.	
As required by 40 CFR 268.7(a)(8), the following certification is	s made for these restricted wastes:
I certify under penalty of law that I personally have exami analysis and testing or through knowledge of this waste a waste specified in Appendix V to Part 268 or solid waste 261. I am aware that there are significant penalties for suppossibility of fine or imprisonment.	and that the lab pack contains only organic not subject to regulation under 40 CFR Part
I hereby certify that the information provided on this form is co of the materials.	mplete and accurate based upon my knowledge
Signature:	Date:
Print Or Type Name:	

GENERATOR'S COPY

PARTY	ezwentekie	Wale Cole II	bles			
SES Approval	# 32479-A		<u></u> .			
Onesk at applicable weeks	dodes	"D" CH	ARACTERISTIC	CODES		
D 0001 GAS	• 🗓 D002 ≥12.5	□ D010	• □ D018	• □ D026	• 🔲 D084	- D042
• 🗖 D001 LIQ	• UD002 CORR	D D011	• □ 0019	•∐£027	• 🗀 D085	+ □ D043
≥10% 1OC	□ D004	* □ D012	• 🗀 D020	- CI D028	• CD D086	
• 🕽 D001 LIQ	□ 0005	- U D013	• DD021	• 🗀 D029	- □ D087	
<10% TOC	□ D00 6	+ □ D014	• □ D022	* Ú 1 D030	♣ □ D088	ļ
◆ □ D001 OXID	□ D007	• □ D015	• □ D023	• □ D031	* □ D080	
◆ □ D001 OTHER	□ D008	* LD016	- □ D024	* Q D032	* □ D040	
* □ D002.≤2	□ D009	÷ □ 0017	• □ po25	+ □ 0033	• □ D0#1	
 Check in Part V 	I. ALL UNDERLYIN	IG HAZARDOUS C	ONSTITUENTS which	ch can reasonably b	e expected to be pr	esent in the
waste at a cond	entration above the	constituent-specific	treatment standard	listed in 40CFR 266	3,48.	
Charic of applicable week	r uodee	A	F" LISTED CODE	S		
□ F001	•• □ F002	** □ F003	•• □ F004	•• □ F005	△ F006	
			STITUENTS which o			
a concentration	above the constitue	int-specific treatme	nt standard listed in	40CFR 268.48. (** =	= F001-F005 consti	tuents in Part VI.)
Check of applicable wast	n uodes	, a	K" LISTED CODE	ES		
□ K001	☐ K010	□ K023	□ K033	□K043	□ K084	☐ K099
☐ K002	□K014	Ü K024	☐ K034	☐K046	□ K085	□ K101
□ K003	Q K015	☐ K025	☐ K035	□ K049	□ K088	□K102
□K004	□K016	☐ K026	□ K036	□ K050	□ K087	□K103
□ K005	□K017	□ K027	□коз7	□K051	□ K093	□K104
□K008 AN	□K018	□ K028	□ K038	□K052	□ K094	□K105
☐ K006 HY	□K019	□ K029	□ козэ	□ K060	□ KOD5	□ K106
□ K007	□K020	□ K030	□ K040	□K071	□ K096	
□ K008	□K021	□K031	□K041	□ K073	□ K097	1
☐ K003 ☐ K004 ☐ K005 ☐ K006 AN ☐ K006 HY ☐ K007 ☐ K008 ☐ K009	□K022	□ K032	□ K042	□K083	☐ KO98	
Check of applicable was	H 04-des	•	"P" LISTED COD	ES		
□P001	□P016	QP038	□P051	□P070	☐P094	QP115
□ P002	□P018	□ P039	□P054	D P071	□ P095	☐P118
□ P003	□ P020	□ P040	☐ P058	□P072	□ P097	□P118
□P004	☐ P022	□ P041	□P057	□P075	□P101	☐P119
□P005	□P024	□ P042	□ P058	□P077	□P102	□P120
□P006	☐ P026	☐ P043	□ P059	□P082	☐P103	QP123
□ P007	☐ P027	□ P044	□ P060	□P084	□P108	
□ P008	□P028	□ P045	□P062	QP085	□P109	
□ P010	□ P033	□P046	□P066	QP088	□P110	
□P011	□P034	□ P047	□P067	□P089	□P111	
□ P008 □ P010 □ P011 □ P012	□ P036	□P049	Q P068	□P092 LM	□P113	
☐ P014	□ P037	☐ P050	☐P069	□P093	□P114	
	Compressed Gas		D002 C	ORR = 261.22(a)		<u></u>
	Total Organic Car	bon	AN	= Anhydrou	15	
WZ	Oxidizer		HY	= Hydrated		
D001 OTHER =	261.21(a)(2)		LM	= Low Merc	cury (<260 mg/kg)	

GENERATOR'S COPY

HART VI UNDERLYING	HAZARDOUS CONSTITUE	TE (40CFR 268.48)	The state of the s
SES APPROVAL #	32479_A		
Church all applicable constituents	INORGANIC CO	NSTITUENTS	
Q Antimony	(X) Chramlum	Mercury	Thailium
Armenic	Cyanides (Total)	☐ Nickel	☐ Vanadium
□ Barlum	☐ Cyanides (Amenable)	☐ Selenium	•
	∐ F (voride	Silver	
☐ Berylliurn	Qlead	□ Sulfide	
D Cadmium	ORGANIC CON		
Acenaphthylerie	1 2 Chloronaphthalene	1,2-Diphenylliydeszine	N-Nitrosodiothylamine
☐ Acenaphthene	2 Chlorophenol	☐ Disultoton	□ N-Nitrosedimethylamine
A-Q Acetone	☐ 3 Chloropropylene	☐ Endocultan I	N-Nitroso-di-n-butylamins
☐ Acstonitriie	C) Chrysene	☐ Endosulfan II	N-Nitrosomethylethylemine
Acetophenone	anD o-Creeol	☐ Endosultan sultate	□ N Nitrosomorphalins
☐ 2-Acetylemino(luorene	••O m-Cresol	☐ Endrin	N-Nitrosopiperidine
□ Acroisin	A+CL p-Cre∎ol	••C Endrin aldehyda .	☐ N-Nitrasepγrrolidins
☐ Acrylamide	+-C Cyclohexene	Ethyl scatate	D Parathion
Q Acrylonitrils	CL 1,2-Dibromo-3-chioropropane	Ethylcyanide (Propanenitrile)	☐ Total PCBs
☐ Aldrin		+-() Ethyl benzene	☐ Pentachlorobenzene ☐ Pentachloroethane
☐ 4-Aminobiphenyl	Dibromosthana)	*•C Ethyl ether	Pentachiorostnane Pentachiorontrobenzane
C Aniline	□ Dibromomethene	Dia(2-Ethylhaxyl)phthalate	© Pentachlorophanol
☐ Anthracene	☐ 2,4,D(2-4-	☐ Ethyl methacrylete ☐ Ethylene oxide	Phenacetin
☐ Aramite	Dichlorophanoxyacetic sold)	☐ Ethylana oxida ☐ Famphur	D Phonarithrone
🗀 alpha-BHC	(o.p'.DDD	☐ Fluoranthene	☐ Phenol
□ бета-ВНС	☐ p,p'-DDD	☐ Fkuorene	D Phorate
☐ delta-BHC	0,p'-D0E	☐ Heptachlor	Phthelic scid
☐ gamma-BHC	☐ p,p'-DOE	☐ Haptachlor apoxida	Phthalic anhydride
⇔ Benzene	Q o,p'-DDT	☐ Hexachioroben24/19	☐ Pronamide
☐ Benz(a) anthracene	D p.p'-OOT	☐ Hexachlorobutadiene	Pyrane
☐ Benzal chloride	☐ Dibenz(a,h)anthracens ☐ Dibenz(a,e)pyrens	☐ Hexachlorocyclopentadiena	Pyridine
□ Benzo(b)fluorenthene	☐ m-Dichlorobenzene	☐ Hexachiorosthans	☐ Safrola
☐ Benzo(k) (kuoranthene	O o-Dichlerobenzene	☐ Hexachloropropylene	☐ Silvex (2,4,5·TP)
☐ Banzo(g,h,i)perylene ☐ Benzo(a)pyrene	D p-Dichlorobenzene	☐ Indeno (1,2,3-c,d)pyrene	2,4,5-T (2,4,5-Trichlore
☐ Bromadichloromathane	D Dichlorodifluoromathana	□ lodomethane	phenoxy-acetic acid)
☐ Methyl bromide	1,1-Dichloroethane	>•□ laobutyl alcohol	1,2,4,5-Tetrachlorobenzene
(Bromomethene)	1,2-Dichlorosthans	□ l≆odrin	1,1,1,2-Tetrachioroethène
4-Bromophenyl phanyl ether	☐ 1,1-Dichloroethylene	☐ laceafrois	1,1,2,2-Tetrechloroethane
g n-Butyl alcohol	☐ trans,1,2-Dichloroethylene	□ Kepone	Tetrachloroethylene 1 2,3,4,6-Tetrachlorophenol
Butyl benzyl phthelete	☐ 2,4-Dichlorophenol	☐ Methyacrylonitrile	*«Cl Toluene
2-sec-butyl-4,6-dintiropheno	2.6-Dichlorophenol	Methanol	Toxaphana
(Dinoseb)	1,2-Dichloropropane	Methapyrilene	□ Bromotorm
∰••□ Carbon disulfide	☐ cia-1,3-Dichloropropylana	☐ Methoxychlor	(Tribromomathane)
a Carbon tatrachlorida	☐ trans-1,3-Dichloropropylane	☐ 3-Methylcholenthrene ☐ 4,4-Methylene	1,2,4-Trichlorobenzene
Chiordane	Dieldrin	bis(2-chloroeniline)	**Q 1,1,1-Trichloroethane
(alpha & gamma isomers)	☐ Diethyl phthalate ☐ 2,4-Dimethyl phenol	Methylene chloride	** 1,1,2-Trichiorosthans
p-Chlorosniline	Dimethyl phthalate	*• Methy ethyl ketone	Trichloroethylene
2 ° Chlorobenzene ☐ Chlorobenzilate	☐ Di-n-butyl phthalate	** Methyl isobutyl ketone	(Perchloroethylene)
1 2-Chloro-1,3-butediane	1,4-Dinotrobenzene	☐ Methyl methacrylate	*** Trichloromonol luoromethane
Chlorodibromethene	☐ 4,6-Dinitro-o-cresol	☐ Methyl mathensulfonets	2,4,5-Trichlorophenal
Chloroethane	2,4-Dinatrophenol	☐ Methyl parathion	2,4,6-Trichlorphenol
☐ bis(2-Chloroethoxy)methen	l l	☐ Naphthalene	1,2,3-Trichloropropane
bis(2-chloroethyl)ether	2,5-Dinitrotoluene	2-Naphthylamina	++C1 1,1,2-Trichloro-1,2,2,-
Chloroform	Di-n-octyl phthalate	□ o-Nitroaniline	trifluoraethane
□ bls(2-Chloroisopropyl)ether	🔲 p-Dimethylaminaszobenzen	e Dp-Nitroaniline	☐ Tris-(2,3-Dibramapropyl)
p-Chloro-m-cresol	☐ Di-n-propyInitrossmins	** Nitrobanzene	phosphate
2-Chloroethyl vinyl ether	1,4-Dioxane	☐ 5-Nitro-o-toluidine	✓ Vinyi chlorida ••□ Xyisnes-total mixed laomars
☐ Chloromethane	Diphanylamina	O -Nitrophenol	+- VAlating-Inter titizen motitate
(Mathyl chloride)	☐ Diphenylnitrosemine	☐ p-Nitrephenol	
F001-F005 CONSTITUENT	8		

	print of type. Form designed for use on elite (12-pitch) typewriter.	See Instruction		_p	Department of Toxic Sacramento	Substances
.	14/5 CT= 11.11	s US EPA ID No. 4 8 3 9 1 4 2 7	Agnifest Document N	z. rage ;	Information in the shi is not required by Fe	aded areas
	3. Generator's Name and Mailing Address		 	2 8 01	1	derai law.
1-800-852-7550	PLECEROFIC CHROME & CRIMING 9128-32 DICE ROAD, SANNA DE SE		A.	State Manifest Docum	ent Number	
822	4. Generator's Phone (314) 546-3677	MINES, CA 90570	8.	State Generator's ID		Ser Ser See
8	5. Transporter 1 Company Name	6. US EPA ID Number		可能的程度自		r i
	PER ENVIRONMENAL SERVICES	C A D 9 8 2 4 4	E11933	organicomporter's ID		
3	7. Transporter 2 Company Name	8. US EPA ID Number		Transporter's Phone	\$161 Sec-616	A .
			62 HOS	onate Transporter's ID Transporter's Phone	****	
CALI CANIA	9. Designated Facility Name and Site Address SARTHALL ENVIRONMENTAL SERVICE	10. US EPA ID Number		State Facility's ID		
	SOLUBIAM MAIN CHEESI			CONT	<u>10</u> 4945	71
1 8 1	LOS ANCELES, CA 90061	C A D 0 0 0 0 8	8 2 5 2	ocility's Phone		
	11. US DOT Description (including Proper Shipping Name, Hazar	d Class, and ID Number)	12. Container	s 13. Total	14. Unit	
	NO, HAYAROUS WASHE SOLID, N.O.	S (PEDINTERS)	No. Ty	Od Quality	Wt/Vol 1. Waste N	lumber
G E	9, M3077, PG III	oo (Carasatos)	9 0 5 D	30 C 2/3		i te
N E	b.			1/8/30/0	PA/Other	
R	RQ, HATARDOUS WASTE SOLID, N.O. 9, NA3077, RG III	S., (CEROLEUM)		2000	State	
Î	c.		0 0 12 B	A OPOOL	P EPA/Other	1909
D R					State	
	d.		1111		EPA/OHer	
					State	
					EPA/Other	
	J. Additional Descriptions for Materials (Litted Allove		K. Ho	ridling Codes for Wast		
	100 100 100 100 100 100 100 100 100 100		ja a	1000	[L] / []	
	: IIb) / Basis I Tribers (in fr		14 H .	1971	<u> </u>	10.0
Ţ	5. Special Handling Instructions and Additional Information					
	WAR AREA PRIME PROTECTIVE CLOSE	BING & RESPIRATOR	2			1100000
	ENCETTE (: 11a) 30010-3 11b)	ARC=310-946-6671)(12515-D	HUNE=310-(90-4535)		
	6. GENERATOR'S CERTIFICATION			WALE # 31 (ATE CHED)	
\ - -		TITE OF THE COMMONANT L.IL.	nd magazamakala 1 - 11	ad L	in-la-	eilia d
-	 GENERATOR'S CERTIFICATION: I hereby declare that the con packed, marked, and labeled, and are in all respects in proper of 	condition for transport by highway	according to applica	ble international and no	ripping name and are clas	arried,
	If I am a large quantity generator, I certify that I have a pro-	gram in place to reduce the volum		and he	anonar government regula	tions.
	If I am a large quantity generator, I certify that I have a pro-	gram in place to reduce the volum		and he	anonar government regula	tions.
	If I am a large quantity generator, I certify that I have a pro- economically practicable and that I have selected the practicable threat to human health and the environment OR, if I am a sm waste management method that is available to me and that I car inted/Typed Name	gram in place to reduce the volum		and he	anonar government regula	tions.
Pr	If I am a large quantity generator, I certify that I have a projection of the production of the project of the product threat to human health and the environment, OR, if I am a smowaste management method that is available to me and that I can inted/Typed Name	gram in place to reduce the volun le method of treatment, storage, o all quantity generator, I have mad n afford.		and he	anonar government regula	tions.
Pr	If I am a large quantity generator, I certify that I have a project on the product of the produc	gram in place to reduce the volun le method of treatment, storage, o all quantity generator, I have mad n afford.		and he	degree I have determined minimizes the present and a generation and select the	tions. I to be future ne best
Pr	If I am a large quantity generator, I certify that I have a project on a large quantity generator, I certify that I have a project on a second control of the product of th	gram in place to reduce the value le method of treatment, storage, or all quantity generator, I have mad a afford.		and he	degree I have determined minimizes the present and a generation and select the	tions. I to be future ne best
Pr 17	If I am a large quantity generator, I certify that I have a project on the product of the produc	gram in place to reduce the value le method of treatment, storage, or all quantity generator, I have mad a afford.		and he	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best
Pri	If I am a large quantity generator, I certify that I have a project on the production of the product of the pro	gram in place to reduce the volunte le method of treatment, storage, or all quantity generator, I have mad a afford. Signature Signature		and he	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best
Pri	If I am a large quantity generator, I certify that I have a project on the product of the produc	gram in place to reduce the volunte le method of treatment, storage, or all quantity generator, I have mad a afford. Signature Signature		and he	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best
Pr 17 *Pr	If I am a large quantity generator, I certify that I have a project on the production of the product of the pro	gram in place to reduce the volunte le method of treatment, storage, or all quantity generator, I have mad a afford. Signature Signature		and he	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best
17 Pr. 18 Pri	If I am a large quantity generator, I certify that I have a project on the production of the product of the pro	gram in place to reduce the volunte le method of treatment, storage, or all quantity generator, I have mad a afford. Signature Signature Signature	me and toxicity of wire disposal currently as a good faith effort	isste generated to the available to me which is to minimize my waste	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best
17 Pr. 18 Pri	If I am a large quantity generator, I certify that I have a project on the production of the product of the pro	gram in place to reduce the volunte le method of treatment, storage, or all quantity generator, I have mad a afford. Signature Signature Signature	me and toxicity of wire disposal currently as a good faith effort	isste generated to the available to me which is to minimize my waste	degree I have determined minimizes the present and a generation and select the Month Day	to be future ne best

DO NOT WRITE BELOW THIS LINE.

Signature

DTSC 8022A (1/95) EPA 8700-22

Yellow: GENERATOR RETAINS

Month

Day

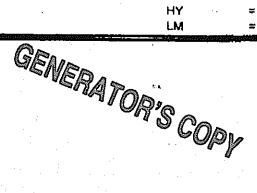
Year

MAIL 4/15/96

LANDIDISPOSAL HESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PART Generalor Profile and Manifest Information CAD008391427 Generator Name: ELECTRONIC CHROME & GRINDING FPA ID #:_ Address: _____9128-32 DICE_ROAD __ Zip:__90670 State: CA City SANTA FE SPRINGS 96226028 Line Item flumber: Manifest Number: Profile Number: 32515-D PARTILL Waste subject to Land Disposal Restriction Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile \mathbf{x} number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; OR 3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part V. Note: A wastewater is a waste that contains < 1% by weight Total Organic Carbon (TOC) and < 1% by weight Total Suspended Solid (TSS), 40CFR 268.2 (d)(f) California List Notification, if applicable 4.A D001-D011 waste which (a) does (b) X does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. 5. A nickel, thallium, PCB, or HOC "Callfornia List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR 268.48. Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; Tl, 130. 6.A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7. The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 2 8.Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PARCINITE Wastes currently Non-subject to Land Steposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number. I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to EPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous. MATOR'S COP PARTN Authorizad Regulated Date:_ Signature: _ Title: Print Or Type Name:

STATEWIDE ENVIRONMENTAL SERVICES, INC.

PATOVIEW.	PARTET HEED	Viente Code In				
SES Approval	#		· · · · · · · · · · · · · · · · · · ·			
Check of applicable waste	ec-des	*D" CH	ARACTERISTIC	CODES		
□ 0001 GAS	* ☐ D002 ≥12.5	D010	• □ D018	• □ D026	• 🗀 D034	+ □ D042
• 🔲 D001 LIQ	* □ D002 CORR	□ D011	* □ D019	◆ □ D027	• 🗀 D085	÷ 🗀 D043
≥10% TOC	□ D004	• □ D012	* ☐ D020	+ □ D028	• 🗇 Бова	
* 🔲 D001 LIQ	□ D005	* CI D013	• □ D021	• □ D029	- DO87	ļ
<10% TOC	□ D00@	• D014	• 🗆 D022	* □ D030	• □ D088	
• □ 0001 OXID	☑ D007	- □ D015	• □ D023	* □ D031	* D080	
• DO01 OTHER		* □ □016	- □ D024	• ☐ D032	• □ D040	
. □ D002 <2	Q D009	• □ D017	• □ D025	• □ D033	• □ D0#1	<u> </u>
			ONSTITUENTS which			present in the
waste at a conc	entration above the		treatment standard		3.48.	
Charle all applicable weste			F" LISTED CODE			
O F001	+- DF002	** □ F003	+•□ F004	••□ F005	₩ F006	
				_	•	sent in this weste at
a concentration	above the constitue			`	= F001-F005 con	stituents in Part VI.)
Check of applicable west			K" LISTED CODE	,		
□ K001	□ K010	□ K023	□ K033	□ K043	☐K084	□K099
□K002	□ K014	□ K024	☐ K034	☐ K048	□K085	ŬK101
□K003	☐ K015	□ K025	□K035	□ K049	☐ Kose	□K102
□ K004	□ K016	□ K026	□ K038	□ K050	□ K087	□K103
□ K005	☐ K017	□ K027	☐ K037	□ K051	□ K093	□K104
☐ K008 AN	☐ K018	☐ K028	□ K038	□K052	☐ K094	□K105
☐ K006 HY	☐ K019	☐ K028	□ K039	□ K060	□ K095	□K106
□ K007	□ K020	□ K030	□ K040	□ K071	□ KOB6	
□ K008	□ K021	☐ K031	□ K041	□ K073	☐ KOB7	
□ K009	□ K022	□ K032	□ K042	□ K083	□ KO98	
Check of applicable wast	e codes		P" LISTED COD	<u>es</u>		
□ P001	□ P016	☐P038	□P051	□P070	☐ P094	□P115
□ P002	☐P018	□ P039	☐ P054	□ P071	□ P095	☐P116
□ P003	□ P020	☐P040	☐ P056	□ P072	□ P097	QP118
☐P004	☐ P022	□ P041	□ P057	□P075	□ P101	☐P119 ·
□ P005	☐ P024	□ P042	□ P058	□P077	☐ P102	□P120
□P006	□ P026	☐ P043	□ P059	□P082	☐P103	☐ P123
□ P007	□ P027	□ P044	☐ P060	□P084	Q ₽108	.
□P008	□.P028	□ P045	□ P062	□P085	□ P109	Ì
□ P010	□ P033	□P046	□ P066	□P088	□P110	
☐P011	□ P034	□ P047	□ P067	☐P089	□P111	
☐P012	□ P036	□ P049	Q P068	□P092 LM	□P113	
☐ P014	Compressed Goo	□ P050	☐ P069	□P093	P114	
48	Compressed Gas Total Organic Car	hon	D002 C	•		
	Oxidizer	9011	AN HY	= Anhydrou		
D001 OTHER =		•	HY LM	→ Hydrated = Low Max		 \
			LIM	- LOW MB((oury (<260 mg/kg)



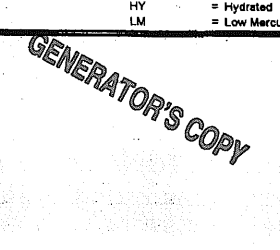
		•	
BEDIEVE WILLIAM	CHANA STOUGHOOMS	ENTETADOFR 248 AN	
SES APPROVAL #		THE PROPERTY OF PROPERTY AND PERSONS	A PART LONG TO THE STATE OF THE
Check all applicable constituents	14100001111000		
		ONSTITUENTS	
Antimony	Chramlum	☐ Mercury	☐ Thallium
☐ Arsenic	Cyanides (Total)	Ü Nickei	ŪVanadium
Barlum	Cyanides (Amenable)	☐ Selenium	
☐ Beryllium	Fluoride	☐ Silver	
☐ Cadmium	QLead	☐ Sulfide	
Cheek of applicable constituents	ORGANIC CO	NSTITUENTS	
☐ Acensphthylene	2-Chloronaphthalane	☐ 1,2-Diphenylhydrazion	N-Nitrosodiothylemine
☐ Acenaphthena →☐ Acetona	☐ 2-Chlorophenol ☐ 3-Chloropropylene	☐ Disulfoton	N-Nitrosodimethylemine
☐ Acetonitrile	☐ Chrysens	☐ Endosulfan II ☐ Endosulfan II	N-Nitroso-di-n-butylamine
☐ Acetophenone	+-□ o-Crasol	☐ Endosulfan cultats	☐ N-Nitrosomethyletliylemine ☐ N-Nitrosomorpholine
2-Acetylaminofluorene	••O m-Cresol	D Endrin	© N-Nitrosopiperidine
□ Acrolein	+•□ p-Cresol	**© Endrin aldehyde	N-Nitrosopymolidins
☐ Acrylamids	•• Cyclohexene	☐ Ethyl sostste	☐ Parathion
☐ Acrylonitrile	1,2-Dibromo-3-chloropropane		C Total PCBs
☐ Aldrin	☐ Ethylene dibramide (1,2-	Ethyl benzene	Pentuchiorobenzene
☐ 4-Aminobiphenyl	Dibromoethane)	**C] Ethyl sther	Pentachlorosthans
☐ Anlline	☐ Dibromomethene	□ bis(2-Ethylhexyl)phthalate	🗘 Peritachloronitrobenzens
☐ Anthracene ☐ Aremite	☐ 2,4,D(2-4-	☐ Ethyl methacrylate	📮 Pentachlorophanol
D slohe-BHC	Dichlorophenoxyacetic soid	☐ Ethylene oxide	Phenecetin
□ beta-BHC	□ o,p'-000 □ p,p'-000	☐ Famphur	D Phononthrene
☐ delta-BHC	O o.p'-DDE	☐ Fluoranthene	Chenol
□ gamma-BHC	D p.p'-DDE	☐ Heptechlor	Phorete Phthelic acid
••□ Benzene	Q o,p'-DDT	D Heptachior spoxide	☐ Phthalic anhydride
☐ Benz(a) anthracens	D p.p'-DDT	☐ Hexachlorobenzene	D Pronamide
☐ Senzel chloride	☐ Dibenz(s,h)enthracens	☐ Hexachlorobutadiene	D Pyrene
☐ Benzo(b)fluoranthena	☐ Dibenz(a,e)pyrene	☐ Hexechlorocyclopentadiene	**Cl Pyridine
☐ Benzo(k)fluoranthene	m-Dichlorobenzene	☐ Hexachlorosthane	☐ Setrole
☐ Benzo(g,h,i)perylene	**□ o-Dichlorabenzene	☐ Hexachloropropylene	☐ Silvex (2,4,5-TP)
☐ Benzo(a)pyrene	☐ p-Dichlorobenzana	☐ Indeno (1,2,3-c,d)pyrene	2.4,5-T (2,4,5-Trichloro
☐ Bromodichloromethene ☐ Methyl bromide	☐ Dichlorodifluoromethane ☐ 1,1-Dichloroethane	Olodomethane	phenoxy-scatic acid)
(Bromomethane)	D 1.2-Dichlorosthans	end labutyl alcohol	1,2,4,5-Tetrachlorobenzene
4-Bromopheny! pheny! ether	1,1-Dichleraethylene	leodrin	Q 1.1.1.2-Tetrachioroethène
+4□ n-Butyl alcohol	trans,1,2-Dichloroethylene	☐ Kepone	1,1,2,2-Tetrachioroethane
☐ Butyl benzyl phthelate	2,4-Dichlorophenol	☐ Methyscrylonitrile	2,3,4,6-Tetrachiorophanol
2-sec-butyl-4,6-dintirophenol	☐ 2,6-Dichlorophenol	*-□ Methenol	** Toluene
(Dinoseb)	☐ 1,2-Dichloropropane	☐ Methapyrilane	☐ Toxaphene
**C Carbon disulfide	☐ cis-1,3-Dichloropropylans	☐ Methoxychlor	□ Bromotorm
** Carbon tatrachloride	☐ trans-1,3-Dichloropropylane	☐ 3-Methylcholanthrens	(Tribromomethane)
☐ Chiordane	□ Dieldrin	☐ 4,4-Methylene	Q 1,2,4-Trichloroberizene
(alpha & gamma isomers)	Diethyl phtheiate	bis(2-chlorosniline)	*•🚨 1,1,1-Trichlorosthans
☐ p-Chloroaniline **☐ Chlorobenzane	2,4-Dimethyl phanol	■■ Methylene chloride	**Q 1,1,2-Trichloroethens
☐ Chlorobenzilate	Dimethyl phthalate	** Methy ethyl ketone	==□ Trichloroethylene
☐ 2-Chioro-1,3-butediene	☐ Di-n-butyl phthalate ☐ 1,4-Dinotrobenzene	Methyl isobutyl ketons	(Perchloroethylane)
☐ Chlorodibromethane	4,6-Dinitro-o-cresol	Methyl methacrylate	** Trichloromonofluoromethane
☐ Chloroethañe	□ 2,4-Dinotrophenol	☐ Methyl methansulfonate ☐ Methyl parathion	2.4.5-Trichlorophenal
D bis(2-Chloroethoxy)methane	2,4-Dinitrotoluane	☐ Naphthalene	2,4,6-Trichlorphanol 1,2,3-Trichloropropane
☐ bis(2-chiorosthyi)ether	2,5-Dinitratoluene	2-Naphthylamine	+C 1,1,2-Trichloro-1,2,2,-
☐ Chloroform	☐ Di-n-octyl phthelate	☐ o-Nitroeniline	trificorosthene
Dible(2-Chloroisopropyl)ether	p-Dimethylaminuszobenzene	☐ p-Nitroaniline	☐ Tris-(2,3-Dibromopropyl)
D. C. Chloro-m-cresol	Di-n-prod/hitrosamine	••□ Nitrobenzene	phosphata
☐ 2-Chloroethyl vinyl ether ☐ Chloromethane	1,4-Dix 64	□ 5-Nitro-o-toluidine	☐ Vinyi chiorida
(Mathyl chloride)	Diphenylemine	O-Nitrophenol	**** Xylanes-total mixed learners
	☐ Diphenyinitrosemin	☐ p-Nitrophenol	<u>l </u>
F001-F005 CONSTITUENTS	<u> </u>	R'o_	
		and a second and the first first for the property of the prope	respectively described and a second control of the second control

COD!

LANDIDISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PART Generator Profile and Manifest Information Generator Name: ELECTRONIC CHROME & GRINDING FPA ID #: CAD008391427 9128-32 DICE ROAD City: SANTA FE SPRINGS State:__ ___ CA ___ Zip: ___90670 Line Item Number: Profile Number: 34010-A Manifest Number: 96226028 HARTEIN Vaste subject to said Disposal Restriction Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile \square number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR X 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; OR 3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part V. Note: A wastewater is a waste that contains < 1% by weight Total Organic Carbon (TOC) and < 1% by weight Total Suspended Solid (TSS), 40CFR 268.2 (d)(f) California List Notification, if applicable X 4. A D001-D011 waste which (a) does (b) x does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. [] 5. A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater. Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR 268.48. Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; Tl, 130. 6. A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing. 7. The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing. 8. Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing. PAREIII Vyastes purently NOT subject to Land Disposal Restrictions Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste and currently subject to EPA Land Disposal Restrictions because the waste is non-RCRA or non-hazardous. PARTEN AUTHORIZECTRE PRESENTATIVE WS COA Date:_ Signature: _ Title: Print Or Type Name:

STATEWIDE ENVIRONMENTAL SERVICES, INC.

	Ezarat dens	Vanterosserie	a a a a a a a a a a a a a a a a a a a			
SES Approval						
Oheak at appheable week		"D" CH	ARACTERISTIC	CODES		
□ D001 GAS	* □ D002 ≥12.5	□D010	• □ D018	+ □ D026	- □ D084	+ □ D042
• 🔲 D001 LIQ	* D002 CORR	Q 0011	- □ D019	• □ D027	• □ D085	+ □ D043
≥10% TOC	□ D004	• □ D012	* ☐ D020	• 🗀 D028	• CD 086	
• 🕽 D001 LIQ	□ D005	* CI D013	* □ D021	• □ D029	+ □ D097	
<10% TOC	□ D006	•□D014	• □ D022	• □ D030	• 🔲 DOB8	
• 🗘 D001 OXID	☑ D007	• □ D015	* □ D023	* □ D031	• D086	1
• □ D001 OTHER	□ D008	* □ D018	• □ D024	* □ D032	* □ D040	
: □ □002 ≤2	Q D009	• □ 0017	• □ D025	* □ D033	<u> </u>	
l .			ONSTITUENTS which	<u>-</u>	•	esent in the
waste at a conc	entration above the	constituent-specific	treatment standard	listed in 40CFR 268	.49.	
Cheek of applicable week			F" LISTED CODE			
•• © F001	••• F002	** □ F003	+•□ F004	•• □ F005	⊠ F006	
			STITUENTS which c			
a concentration	above the constitue		t standard listed in		F001-F005 constit	tuents in Part VI.)
Check of applicable wast			K" LISTED CODE			<u> </u>
□ K001	□K010	□K023	□ K033	□K043	□ K084	□ K099
□K002	□ K014	□ K024	☐ K034	□ K048	□ K085	□K101
□K003	☐ K015	□K025	□ K035	□K049	☐ Kose	□ K102
□K004	□ K016	□ K026	□ K036	☐K050	□ K087	□ K103
□ K005	☐K017	□ K027	□ K037	□K051	□ K093	□ K104
□K008 AN	☐ K018	□K028	 □ козв	□K052	□K094	□ K105
□ K006 HY	☐ K019	☐ K029	□ козэ	□K060	□ K095	□ K106
□ K007	□ K020	□ K030	□ K040	□K071	□ K096	
□ K008	☐ K021	☐K031	□ K041	□K073	□ K097	
☐ K008	□ K022	□K032	☐ K042	□K083	□K098	
Chack all opplicable West		<u> </u>	P" LISTED CODE	is		
□ P001	□P016	☐P038	☐ P051	□P070	☐P094	☐P115
□ P002	☐ P018	□P039	□P054	☐P071	☐ P085	□P116
☐ P003	□ P020	☐ P040	☐ P056.	□P072	□ P097	QP118
□ P004	☐ P022	□P041	□P057	□P075	□P101	□P119 ·
□ P005	☐ P024	□ P042	□ P058	□P077	□P102	☐ P120
□ P006	□ P026	☐ P043	□ P059	□P082	☐P103	QP123
□ P007	□ P027	□ P044	□ P060	□P084	□P108	
□P008	□ P028	□P045	□P062	□ P085	□P109	1
☐ P010	□ P033	□P046	□ P066	□ P088	□P110	
☐ P011	□P034	□P047	□ P067	□P089	□P111	
☐ P012	□ P036	□P049	☐P068	□P092 LM	□P113	
☐ P014	☐ P037	☐ P050	☐ P069	□P093	☐P114	<u>.J</u>
7	Compressed Ges		D002 C	· ·		
8	Total Organic Carl Oxidizer	oun	AN	= Anhydrou	5	
D001 OTHER =		•	HY	= Hydrated	inne la comple — - Ha = L	
- CANTALLIER -	(d)(£)		LM	= LOW Me(C	ury (<260 mg/kg)	



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SES APPROVAL #	GHAZARDOUS CONSTITU	ENLE (40CFR 268,48)	The supplies
Chart of applicable constituents	INORGANIC C	ONSTITUENTS	
Antimony	☑ Chromium	Mercury	☐ Thallium
☐ Arsenic	☐Cyanides (Total)	☐ Nickel	D Vanadium
Barlum	Cyanides (Amenable)	☐ Selenium	
□ Beryllium	☐ Fluoride	☐ Silver	
☐ C∎dmium		□ Sulfide	
Check of applicable constituents Acenaphthylene	ORGANIC CO		
☐ Acenaphthene	2-Chloronaphthalene	☐ 1,2-Diphenylhydrazina ☐ Disulfoton	N-Nitrosodiathylamine
**Q Acetone	☐ 3-Chloropropylene	☐ Endoculton t	N-Nitrosodimethylamine N-Nitroso-di-n-butylamine
Acetonitrile	Chrysene	☐ Endosulfan II	M-Nitrosomethylethylemine
☐ Acetophenons	e-Crasol	🚨 Endoaulfan aulfata	N-Nitrosomorpholina
☐ 2-Acetyleminofluorene ☐ Acrolein	••□ m-Cresol ••□ p-Cresol	O Endrin	☐ N-Nitrosapperidine
Acrylamide	•• Cyclohexene	●●□ Endrin aldehyde □ Ethyl scetate	N-Nitrosopyrrotidins D Parathion
Acrylonitrils	1,2-Dibromo-3-chioropropana		Ci Total PCBs
☐ Aldrin	Ethylene dibromide (1,2-	+•Q Ethyl benzene	Pentechlorobenzene
□ 4-Aminobiphenyl	Dibromoethane)	** Ethyl ather	☐ Pentachloroethane
☐ Anthrecene	☐ Dibromomethane	□ bla(2-Ethylhaxyl)phthalate	Pentachloronitrobenzens
☐ Aramite	☐ 2,4,D(2-4- Dichlerophenoxyacetic soid)	☐ Ethyl methacrylate ☐ Ethylane oxide	Pentachlorophenol D Phonacetin
🔾 alpha-BHC	□ o,p'.DDD	☐ Famphur	D Phenanthrene
D beta-BHC	☐ p,p'-DDD	☐ Fluoranthane	D Phenol
Q delta-BHC	O o.p'-DDE	☐ Fluorene	C Phorate
□ gamma-BHC ⊶□ Banzene	☐ p,p'-DDE ☐ c,p'-DDT	D Heptachlor	C Phthalic scid
☐ Banz(a)anthracens	Q p,p'-DDT	☐ Heptachlor epoxide ☐ Hexachlorobenzene	Phthalic anhydride
☐ Senzat chloride	Dibenz(s,h)anthracens	☐ Hexachlorobutadiene	Pronamide D Pyrane
☐ Benzo(b)fluoranthene	☐ Dibenz(a,e)pyrene	☐ Hexechlorocyclopentadiana	**Cl Pyridine
☐ Benzo(k)fluoranthens	☐ m-Dichlorobenzene	☐ Hexachloroethane	☐ Batrole
☐ Benzo(g,h,i)perylene ☐ Benzo(d)pyrene	••Q o-Dichlorobenzene Q p-Dichlorobenzene	☐ Hexachioropropylene	☐ Silvex (2,4,5-TP)
Bromodichioromethene	Dichlorodifluoromethane	☐ Indeno (1,2,3-c,d)pyrene ☐ Iodomethane	2.4,5-T (2,4,5-Trichioro
☐ Methyl bromide	☐ 1,1-Dichloroethane	**Q isobutyi alcohol	1,2,4,5-Tetrachlorobenzene
(Bromomethane)	1,2-Dichlorosthana	□ leodrin	1,1,1,2-Tetrachkoroethene
☐ 4-Bromophenyl phenyl ether	☐ 1.1-Dichlorgethylene ☐ trans,1,2-Dichlorgethylene	□ Isosafrois	1,1,2,2-Tetrachioroethane
☐ Butyl benzyl phthelate	2.4-Dichlorophenol	☐ Kepone ☐ Methyscrylonitrile	Tetrachioroethylens
2-sec-butyl-4,6-dintirophenol	2,6-Dichlorophenol	*** Methanol	2,3,4,6-Tetrachloropheno(
(Dinoseb)	☐ 1,2-Dichloropropane	☐ Methepyrilene	☐ Toxaphane
Carbon disulfide	☐ cia-1,3-Dichloropropylene	☐ Methoxychlor	☐ Bromotorm
□ Carbon tetrachlorida □ Chiordana	☐ trans-1,3-Dichloropropylane	3-Methylcholanthrene	(Tribromomethane)
(alpha & gamma isomers)	☐ Diethyl phthaiate	bis(2-chlorosniline)	Q 1,2,4-Trichlorobenzene
p-Chlorosniline	2,4-Dimethyl phenol	■■ Methylene chloride	**Q 1,1,1-Trichiorosthans
*** Chlorobenzene	Dimethyl phthalate	** Mathy ethyl ketone	••Q Trichloroethylene
Chlorobenzilote	☐ Di-n-butyl phthalate	≠• Methyl isobutyl katone	(Perchloroethylene)
2-Chloro-1,3-butediene Chlorodibromethene	1.4-Dinotrobenzene	☐ Methyl methacrylate	**Q Trichloromonofluoromethane
☐ Chloroethane	☐ 4.6-Dinitro-o-cresol☐ 2.4-Dinotrophenol☐	☐ Methyl methensulfonate ☐ Methyl parathion	2,4,5-Trichlorophanel
☐ bis(2-Chloroethoxy)methane	2,4-Dinitrotoluane	☐ Naphthalens	☐ 2,4,6-Trichlorphanol☐ 1,2,3-Trichloropropana
☐ bis(2-chloroethyl)ether	2.6-Dinitrotoluene	2-Naphthylamine	→C 1,1,2-Trichloro-1,2,2,-
Chloroform	Di-n-octyl phthalate	☐ o-Nitroeniline	trifluoroathana
Dible(2-Ghloroisopropyl) ether D.p-Chloro-m-cresol	Dip-Dimethylaminoszobenzene	* · · · · · · · · · · · · · · · · · ·	☐ Tris (2,3-Dibromopropyl)
2-Chloroethyl vinyl ether	Pi-n-propylnitrosamine	Mitrobenzene S-Nitro-o-toluidine	phosphate
Chloromethane	Constitution of the consti	• O-Nitrophenol	☐ Vinyl chloride ☐ Xylenes-total mixed isomers
(Methyl chloride)	- Dibuenkarrasemine	□ p-Nitrophenoi	
F001-F005 CONSTITUENTS	URYO	_	-1
		(C/O)>	
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Certificate of Recycling

ISSUED

Electronic Chrome & Grinding 9132 Dice Road Santa Fe Springs, CA 90675

EPA ID	#CAD008391427		
	[The "Certificate Holde	er'']	
	for		
Manifest	Date	Tracking	
Number 95744825 11a.	Received12/1/9	5 Number_	S95-612
The material received on the above	ve Manifest has been treated and	ita aammananta haya baan	uaawalad in anasuda
with the Part B Permit (NEVHW	(001) issued to 21st Century Env	its components have been t fronmental Management 1	recycled in accorda inc. of Nevada by ti
the Nevada Department of Enviro	onmental Protection (NDEP) and	in conformance with all an	olicable federal and
state regulations.		galde, mwanikeswa ili saki wa k	
the stage	•		
	•		
Handling Codes: D85, S01,	T23, T24, T40, T50, T57	. Recycled	
manufactures.		-	
[TSDF Certification]			
21st CENTURY EMI			
2095 Newlands Dr., E.	and the state of t		
Fernley, NV 89408	•		
		•	
\bigcirc		•	
Jane M Stone	0	2/13/96	
Marie IVI Whatis	r		
	•	Recycling Date	
Mgnature			
Mgnature			
		4/18/96	
Signature		4/18/96 Certification Date	· · · · · · · · · · · · · · · · · · ·
Signature James M. Stroud			 -



April 16, 1996

Dale Reed **ELECTRONIC CHROME & GRINDING** 9128-32 Dice Road Santa Fe Springs, CA 90670

Dear Mr. Reed:

Byan Environmental Services, Inc. would like to take this opportunity to thank you for your continued business. The chart below will outline your hazardous waste shipments for the last quarter.

HAZARDOUS WASTE SHIPMENT RECORD - January 1, 1996 to March 31, 1996							
Shipment Date	Manifest No.	TSDF	Waste Description	Quantity	Tonnage	Code	
2/6/96	95294730	Industrial	Coolant	430 gal.	1.61	R-01	
2/22/96	95294747	Filter Recycling	Grinding Sludge	2 x 55	0.7	R-01	
2/22/96	95294748	Statewide	Filter Cake	5 bags	5	14-03	
2/22/96	95294748	Statewide	Chrome Sludge	6 x 55	1.24	14-03	

Please feel free to contact us at (909) 605-6611 if you have any questions.

Sincerely,

Sheryl Carter

Customer Service Representative





Sheryl Carter (Am)

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State of California Env	ronmental Protection A	CIENCY	
Oldio Ol California, City	TOTALISMENT TOTAL	Goriel	100
Form Approved OMB N	o. 2050–0039 (Exc\$res	9-30-967	
			4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Please prest or tvi 2.	form inesigned for use o	an eilte (12 bilch	il furnawriter

See Instructions on back of page 6.

Department of Invic Substances Control

ui type Form designed for ose on aims (12-pm	T	1 if t D		T 0 0 1 T	Sacramento, California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. A CADDO 0 0 0 0 0 0 1 4 2 7	Manifest Document	1 No.	2. Page 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address				Vanifest Document	Number
ELECTRONIC CINOSE CA			48 J		
			B. State G	enerator's ID	
9122-32 DICE ROAD, 5 4. Generator's Phone (210) 046-66	ema de expunce, ca 9057/ 71	U			
5. Transporter 1 Company Name	6. US EPA ID Number			ransporter's ID	
JEE ENVIRONMENTAL GE	G A E O O O O 2 2 B. US EPA ID Number	7181517	D. Transpo	rter's Phone	
7. Transporter 2 Company Name	8. US EPA ID Number		E. State Tr	ansporter's ID	
			F. Transpo	rier's Phone	
9. Designated Facility Name and Site Address FIGURE 1700 S. SCIO SCIENT	CENTA		G. State F		
IOS AMERIAS, CA 900	23 C A D 0 9 9 4 5	2708	101.1		
1. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)	No.	Type	13. Total Quantity	14. Unit Wt/Vol 11. Waste Number
a.		110.	1,750	- Leading	State
(COULANT), NEW-KER	ENTERNAS VESTE LACTOR/	0 0 1	TT	4013116	G EPA/Other
. b.				-	State
RECYCLOS					EPA/Other
· · · · · · · · · · · · · · · · · · ·					
			- 1		State
	의 영화 프로함은 살 말았다.				EPA/Other
d.					Stote
					<u> </u>
				1111	EPA/Other
Additional Descriptions for Materials Listed	Above		K. Handlin	g Codes for Wasi	es Usted Above
			a		b
	在基础的设备。1973年来,美国企业	4.5		0.6625946335651	
		1800	C	1.0	d. Annual process
Special Handling Instructions and Addition	al Information		46 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19		
	PECTIVE CLOSHING & RESPIR ALE REED (MINE-310-946-66		-310-6!		
GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in	by declare that the contents of this consignment are fu all respects in proper condition for transport by high	ully and accurately way according to	y described applicable	above by proper : international and :	shipping name and are classified, national government regulations.
economically practicable and that I have	tify that I have a program in place to reduce the selected the practicable method of treatment, storal ent, OR, if I am a small quantity generator, I have	ae, or disposal cu	rrently avai	lable to me which	minimizes the present and future
nted/typed Name KRUCK	Signature	Souch	K		Month Day Ye
. Transporter 1 Acknowledgement of Receipt nted/Typed Name 🏗	_	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	
GREG MEQUALE	Signature	Padin	UMA	54 54 54	Month Day Ye
. Transporter 2 Acknowledgement of Receip					AA - of P
nted/Typed Name	Signature				Month Day Ye
Discrepancy Indication Space					
Facility Owner or Operator Certification of	of receipt of hazardous materials covered by this ma	nifest event or -	oted in Item	10	<u> </u>
red/Typed Name	Signature	mesi excepi us n	o.ou III IIOM	17-	Month Day Ye

DO NOT WRITE BELOW THIS LINE.

96226019 in case of emergency or spill, call the national response center 1-800-424-8802. Within california, call 1-800-852-7550

CALIFORNIA LAND DISPOSAL RESTRICTION NOTIFICATION

PART I: Generator Information.		
GENERATOR NAME ELECTORNIC CHROM	E & GRINDING	
CAD008391427	96226019 MANUEEST #	N/A PROFILE#
The waste(s) identified on the above referenced manifest a Restrictions of CCR, Title 22, Divison 4.5, Chapter 18		
PART II: Waste Identification.		
California waste number(s) 223		
Check the appropriate lines. (More than one line may	apply.)	
1. RCRA regulated waste.		
2. PCB wastes identified in CCR, Title 22, 66	5268.100(a)(2).	
3. Non-RCRA metal-containing solid waste id	entified in CCR, Title 22, 66268.100(a)(7). P	rohibition effective date January 1, 1995
4. Non-RCRA aqueous and liquid waste contain	ing any organic compound identified by EPA Te (a)(10). Prohibition effective date January 1, 1	SI Meihade RARA RIAA RISA RAAA
 Non-RCRA solid waste containing any organito CCR, Title 22, 66268.100(a)(11). Prohibit 	ic compound identified by EPA Test Methods 80	
6. Other Non-RCRA, California regulated was regulated pursuant to 22 CCR 66268.1(h).		CCR 268.100(a) not listed above and wastes
PART II: Handling Method.		
Check the appropriate lines. (More than one line may		v e
1. The RCRA waste identified above must be		A LAND DISPOSAL RESTRICTION
MOINTON.		
Division 4.5, Chapter 18, Articles 1 and 1 that there are significant penalties for sub-	cable treatment standard. ally have examined and am familiar with the wait fication that the waste complies with the treatre. I. I believe that the information I submitted is mitting a false certification, including the pos	aste through analysis and testing or through ment standards specified in CCR, Title 22, true, accurate, and complete. I am aware sibility of a fine and imprisonment."
- 4. The waste identified above is subject to a	variance. The expiration date of the variance.	is
(input the actual effective prohibition date X 5. The Non-RCRA waste identified above is	from Part II above).	•
PART IV: Generator Certification. I warrant that I am an authorized representative of specified in CCR, Title 22, Division 4.5, Chapter 18, I am aware that there are significant penalties for sufficient or Type Name: Print or Type Name:	onthing a false certification, including the po	

Department of Joxic Substances Control Sacramento, California

4	A T	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas
		WASTE MANIFEST	CAD 0 0 8 3 9 1 4 2 7	2 6 0 1 9	of 1	is not required by Federal law.
.		3. Generator's Name and Mailing Address		A. State	Manifest Documen	f Number
3		DESCROVE CHANGE GROWE		*##***********************************	1.2	
22		4. Generator's Phone (210) GAS_ES		Generalar's ID		
1-800-852-7550		5. Transporter 1 Company Name		ransporter's ID		
8		Jee envigoramai, se		orter's Dhone		
╡╽		7. Transporter 2 Company Name	<u> </u>	ransparter's ID		
ZALL CALL						
<u>`</u>		9. Designated Facility Name and Site Address	10. US EPA ID Number		orter's Phone Facility's (D	
		INDUSTRIAL SERVICE CO			77161-171	จ์เหตุจัสสต <i>์</i> ส
CALIFORNIA,		1700 S. SOIO STREET		H. Facility	s Phone	
	ŀ	IOS ANCHEZES, CA 9002		5 2 7 0 8	13. Total	14. Unit
	-	11. US DOT Description (including Proper Shipp a.	oing Name, Hazard Class, and ID Number)	No. Type	Quantity	Wt/Vol J. Wasta Number
CENTER 1-800-424-8802; WITHIN			TO SEE LIQUID	001 99	en en en Maria de la companya	State
. G	1			001 99	SISI116	G EPA/Other
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	08	15. Special Handling Instructions and Additiona	I Information		<u> </u>	
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		EXECUTY COMECT: DE	NE REED (NURS=310-946-6	571)\$ <u>50</u> 25=310-69	90-4535)	
	}	16 GENERATOR'S CERTIFICATION: I hereby	declare that the contents of this consignment are	fully and any set of the state		
	1	packed, marked, and labeled, and are in a	respects in proper condition for transport by his	shway according to applicable	international and	shipping name and are classified, national government regulations.
		If I am a large quantity generator, I certil	y that I have a program in place to reduce th	e volume and toxicity of waste	generated to the	degree I have determined to be
OF ICE,		threat to human health; and that I have so	elected the practicable method of treatment, sto nt; OR, if I am a small quantity generator, I ha	rane or disposal currently avail	lahla ta ma uhid	miniminas the passes and future
5	ŀ	waste management method that is available Printed/Typed Name	sto me and that I can afford, Signature	I man		Month Day Year
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N S		GREG HASQUALET	To Kus	Vadananni	6	Month Day Year
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+	+	20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by this m Signature,	anifest except as noted in Item	19.	Month Day Year
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_			DO NOT WRITE BELOV	N THIS LINE	7	1-1-1 + 10-12
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Department of Toxic Substances Control

or type. Form designed for use on elite (12-pitcl		<u> </u>				Juciun	nento, California
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP		nifest Docume 2 © 0		2. Page 1	Information in the is not required to	ne shaded areas by Federal law.
3. Generator's Name and Mailing Address				À. State	Manifest Documen	Number	ris of any one of
SEASTRONK CIPOLE & GRI					6666666		er some Grand
9128-32 DICE ROAD, SAW		is, ca 90670		B. State	Generator's ID		
i. Generator's Phone (310) 946–66	71			. 1.		ទីស្រីស្រីស្រី	11171
i. Transporter 1 Company Name		US EPA ID Number			Transporter's ID		4
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7	_	AD332440	7 3 3 42				
7. Transporter 2 Company Name	8.	US EPA ID Number		E. State	Transporter's ID	1 (1 w 1) (2 k)	10000
The state of the s				F. Trans	sorter's Phone		
P. Designated Facility Name and Site Address	10.	US EPA ID Number		G. State	Focility's ID		(porter)
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12616 SOUTH MAIN STREET		3 5 6 6 6 6 6 6		H. Facilit			
tos angeres. Ca 90%61		<u>a p 0 0 9 0 8 8</u>		*			
1. US DOT Description (including Proper Shipp	ing Name, Hazord Cla	ss, and ID Number)	12. Co		13. Total	14. Unit	
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MERCHACY COMPACT: DALE							
ROFILE #: 32515-D	er cude 4:	31 (AFFECHED)	PDD/	rol co	DES: DC07	:	
GENERATOR'S CERTIFICATION: 1 hereby	declare that the content	ts of this consignment are fully	and accuratel	v described	above by proper s	hinping game and	d are classified
packed, marked, and labeled, and are in all	li respects in proper con-	dition for transport by highway	according to	applicable	international and r	ational governme	nt regulations.
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IN CASE OF EMERGENCY OR SPILL,

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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96226024	LI THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550	
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proved OMB No. 2050–0039 (Expires 9-30-96) int or type. Form designed for use on elite (12-pi	1. Generator's US EPA	ID No.	fest Documen	A bla	2 9 1	Sacr	of Taxic Substance amento, Californi the shaded area
UNIFORM HAZARDOUS					2. Page 1		me snaced area d by Federal law
WASTE MANIFEST	C A D C 0 8	3 9 1 4 2 7 Z	6 6				
3. Generator's Name and Mailing Address	211111111111111111111111111111111111111			A. State	Manifest Dacument	Number	法法备前的
9120-32 DILE KIND, SH		. CA 90670		B. State	Generator's ID		The Man
4. Generator's Phone (310) 945-59		y		13		5101015	1111171
5. Transporter 1 Company Name		S EPA ID Number			Transporter's ID		
ten anvlammende lin	FER ENVIRONMENTAL SERVICES C A D 9 8 3 4 4 0 3 6 4						
7, Transporter 2 Company Name		S EPA ID Number		E. State	(ransporter's ID		
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9. Designated Facility Name and Site Addres	ss 10. U				Facility's ID		
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11. US DOT Description (including Proper Shi	pping Name, Hazard Class,	and ID Number)	No.	Туре	Quantity	Wt/Vol 1	Waste Number
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		310-946-6571)(
erofile de 32515-d		31 (AFECCED)	POD	e. P ca	wes: doo	12	
16. GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in							
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18. Transporter 2 Acknowledgement of Recei Printed/Typed Name	pt of Materials	Signature J	7/		* 	Month	Day
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19. Discrepancy Indication Space	1			\$ 00 m			: -
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20. Facility Owner or Operator Certification	of receipt of hazardous mat	terials covered by this manife	st except as r	noted in Ite	m 19.	•	
Printed/Typed Name		Signature				Month	Day
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STATEWIDE ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION NOTIFICATION

INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV.						
PART I: Generator Profile and Manifest Information						
Generator Name: ELECTRONIC CHROME & GRINDING EPA ID #:CAD008391427 Address:9128-32 DICE ROAD SANTA FE SPRINGS State:CAZip: _90670 Profile Number:32515-D Manifest Number:96226024 Line Item Number:11a/11b						
PART II: Waste subject to Land Disposal Restriction						
Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below.						
Mark one or more as applicable.						
1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR						
2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; OR						
3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part V.						
Note: A wastewater is a waste that contains <1% by weight Total Organic Carbon (TOC) and <1% by weight Total Suspended Solid (TSS). 40CFR 268.2 (d)(f)						
California List Notification, if applicable						
4.A D001-D011 waste which (a) does (b) does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater.						
5. A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater.						
Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR 268.48.						
Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds (HOC) at a concentration ≥ 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH ≤ 2.0 and/or containing any of the following materials at a concentration ≥ that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100; TI, 130.						
6.A specific extension or variance (other than a "capacity variance extension"), as I have checked on Line B or C of Attachment II, which I am enclosing.						
7.The waste already meets all relevent treatment standards. I have signed the required certification page of Attachment II, which I am enclosing.						
8.Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing.						
PART III: Wastes currently NOT subject to Land Disposal Restrictions						
Pursuant to 40 CFR 169 I am notifying Statewide Environmental Services that, under the above profile number and manifest pumber, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is under the above profile number and manifest pumber, I am shipping to you a waste which is non-RCRA or non-hazardous.						
PART IV: Authorized Representative DA						
Signature:Date:						
Print Or Type Name:Title:						

PART V: EPA Hazardous Waste Code Tables							
SES Approval	#						
Check all applicable wante		"D" CH	ARACTERISTIC			,	
D001 GAS	* □ D002 ≥12.5	□ D010	* □ D018	* □ D026	* □ D034	• □ D042	
* □ D001 LIQ	* □ D002 CORR	□ D011	* □ D019	*□D027	* □ D035	+ □ D043	
≥10% TOC	□ D004	*□D012	* □ D020	* □ D028	* □ D036	1	
* □ D001 LIQ	□ D005	*□ D013	* □ D021	* □ D029	• □ D037		
<10% TOC	□ D006	•□D014	* □ D022	* □ D030	• □ D038	j <u>j</u> l	
* □ D001 OXID	ᡌ D007	• □ D015	* □ D023	* □ D031	• □ D039		
 □ D001 OTHER 		* □ D016	* □ D024	* □ D032	+ □ D040		
* □ D002 <u><</u> 2	☐ D009	*□ D017	• □ D025	<u> • □ D033</u>	• □ D041		
◆ Check in Part VI	. ALL UNDERLYIN	G HAZARDOUS CO	ONSTITUENTS which	ch can reasonably b	e expected to be pr	esent in the	
		constituent-specific			0,46.		
Check all applicable waste	·		" LISTED CODE		—		
**□ F001	••□ F002	**□ F003	**□ F004	**□ F005	☑ F006	1	
** Check in Part VI	. ALL F001-F005 H	AZARDOUS CONS	TITUENTS which c	an reasonably be ex	rpected to be prese	nt in this waste at	
a concentration	above the constitue	nt-specific treatmen			- ruu1-ruu5 constii	luents in Part VI.)	
Check all applicable waste	, 		C" LISTED CODE		T		
□K001	□K010	☐ K023	□ K033	☐K043	□K084	□ K099	
□K002	□K014	□K024	□K034	□K048	□K085	□K101	
□K003	□K015	□K025	□ K035	□K049	□K086	□K102	
□K004	□K016	□K026	□ K036	□K050	☐ K087	□K103	
□K005	□K017	☐ K027	□ K037	□K051	□K093	□ K104	
☐ K006 AN	□K018	☐K028	☐ K038	□K052	□K094	☐K105	
☐ K006 HY	□K019	□K029	☐ K039	□K060	□ K095	□ K106	
□ K007	□K020	□K030	□ K040	□K071	☐ K096		
□ K008	□K021	☐ K031	☐ K041	□ K073	□ K097		
□ K009	□K022	□K032	☐ K042	□K083	□K098		
Check all applicable west	e codes		P" LISTED COD		· -		
□ P001	□P016	□P037	.□ P050	□P069	☐ P092 LM	□P114	
□ P002	☐ P018	□P038	□ P051	□P070	□P093	□P115	
□ P003	□P020	□P039	□ P054	□P071	□P094	□ P116	
□P004	□P022	□P040	□ P056	.□P072	☐P095	☐ P118	
□ P005	□ P023	☐ P041	□ P057	□P075	□ P097	☐ P119	
□ P006	□P024	□P042	□ P058	□P077	□P102	□P120	
□ P007	□P026	□P043	□ P059	□P082	□P103	☐P123	
□ P008	□ P027	□P044	□ P060	□P084	□P108		
□P010	□P028	☐P045	□ P062	□P085	☐P109		
□ P011	□P033	□ P046	□P066	□P087	□P110		
□P012	□P034	□P047	□ P067	□P088	DP111		
□P014	□ P036	□P049	☐ P068	☐P089	☐P113		
	Compressed Gas		D002 C	•			
TOC =	Total Ordania Car	bon '	AN	= Anhydrou			
			HY	= Hydrated			
D001 OTHER =	Oxidizer (\$) (2) (2)	S/A	LM	= Low Merc	ury (<260 mg/kg)		

ATOP'S COPY

PARTIVI: UNDERLYING HAZARDOUS CONSTITUENTS (40CFR 268:48)							
SES APPROVAL #							
Check all applicable constituents	INORGANIC C	ONSTITUENTS					
☐Antimony	☑ Chromium	Mercury	☐ Thallium				
☐ Arsenic	Cyanides (Total)	□Nickel	□Vanadium				
☐ Barium	Cyanides (Amenable)	☐ Selenium					
Beryllium	□Fluoride	☐Silver					
☐ Cadmium	OLead	☐ Sulfide					
Check all applicable constituents	ORGANIC CO						
☐ Acenaphthylene	2-Chloronaphthalene	1,2-Diphenylhydrazine	☐ N-Nitrosodiethylamine				
Acenaphthene	2-Chlorophenol	☐ Disulfaton	□ N-Nitrosodimethylamine				
Acetone	3-Chloropropylene	☐ Endosulfen I	□ N-Nitroso-di-n-butylamine				
☐ Acetonitrile ☐ Acetophenone	☐ Chrysene	☐ Endosulfan II ☐ Endosulfan sulfate	 □ N-Nitrosomethylethỳlemine □ N-Nitrosomerpholine 				
2-Acetylaminofluorene	#≠□ m-Cresol	☐ Endrin	☐ N-Nitrosopiperidine				
☐ Acrolein	Q p-Cresol	+-Q Endrin aldehyde	□ N-Nitrosopyrrolidine				
☐ Acrylamide	Cyclohexane	☐ Ethyl acetate	Parathion				
☐ Acrylonitrile*	☐ 1,2-Dibromo-3-chloropropene		☐ Total PCBs				
Aldrin	☐ Ethylene dibromide (1,2-	** Ethyl benzene	Pentachiorobenzene				
☐ 4-Aminobiphenyl	Dîbromoethane)	Ethyl ether	☐ Pentachloroethane				
☐ Aniline	☐ Dibromomethane	☐ bis(2-Ethylhexyl)phthalate	Pentachloronitrobenzene				
☐ Anthracene	☐ 2,4,D(2-4-	☐ Ethyl methacrylate	☐ Pentachlorophenol				
☐ Aramite	Dichlorophenoxyacetic scid)	☐ Ethylene oxide	☐ Phenacetin				
☐ alpha-BHC	, D o,p'-DDD	☐ Famphur	☐ Phenanthrene				
☐ beta-BHC	☐ p,p'-DDD	☐ Fluoranthene	Phenol				
☐ delta-BHC	O o,p'-DDE	☐ Fluorene	D Phorate				
☐ gamma-BHC +-☐ Benzene	☐ p,p'-DDE ☐ o,p'-DDT	☐ Heptachlor ☐ Heptachlor epoxide	☐ Phthalic acid☐ Phthalic anhydride				
Benzene .	□ p,p'-DDT	☐ Hexachlorobenzene	☐ Pronamide				
Benzal chloride	☐ Dibenz(a,h)anthracene	☐ Hexachlorobutadiene	☐ Pyrene				
☐ Benzo(b)fluoranthene	Dibenz(a,e)pyrene	☐ Hexachlorocyclopentadiene	■■□ Pyridine				
☐ Benzo(k)fluoranthene	m-Dichlorobenzene	☐ Hexachloroethane	☐ Safrole				
☐ Benzo(g,h,i)perylene	≠≠□ o-Dichlorobenzene	☐ Hexachloropropylane	Silvex (2,4,5-TP)				
☐ Benzo(s)pyrane	p-Dichlorobenzene	☐ Indeno (1,2,3-c,d)pyrene	2,4,5-T (2,4,5-Trichloro				
☐ Bromodichloromethane	□ Dichlorodifluoromethene	□ lodomethane	phenoxy-acetic scid)				
☐ Methyl bromide	1,1-Dichloroethane	** Isobutyl alcohol	☐ 1,2,4,5-Tetrachlorobenzene				
(Bromomethane)	1,2-Dichloroethane	☐ Isodrin	1,1,1,2-Tetrachloroethane				
4-Bromophenyl phenyl ether	1,1-Dichloroethylene	☐ Isosafrole	1,1,2,2-Tetrachloroethane				
*•□ n-Butyl alcohol	trans,1,2-Dichloroethylene	☐ Kepone	Tetrachloroethylene				
Butyl benzyl phthalate	2,4-Dichlorophenol	Methyacrylonitrile	2,3,4,6-Tetrachlorophenol				
2-sec-butyl-4,6-dintirophenol	2,6-Dichlorophenol	** Methanol	** Toluene				
(Dinoseb) +∗⊒ Carbon disulfide	☐ 1,2-Dichloropropane ☐ cis-1,3-Dichloropropylene	☐ Methapyrilene	☐ Toxephene ☐ Bromoform				
★★□ Carbon disumde	trans-1,3-Dichloropropylene	☐ Methoxychlor ☐ 3-Methylcholanthrene	(Tribromomethane)				
Carbon tetrachioride	Dieldrin	☐ 4,4-Methylene	1 1,2,4-Trichlorobenzene				
(alpha & gamma isomers)	Diethyl phthalate	bis(2-chloroaniline)	□ 1,1,1-Trichloroethane				
p-Chloroaniline	2,4-Dimethyl phenol	+-C Methylene chloride	••□ 1,1,2-Trichloroethane				
**□ Chlorobenzene	☐ Dimethyl phthalate	+-□ Methy ethyl ketone	** Trichlorosthylene				
☐ Chlorobenzilate	Di-n-butyl phthelate	□ Methyl isobutyl ketone	(Perchloroethylane)				
2-Chloro-1,3-butadiene	☐ 1,4-Dinotrobenzene	☐ Methyl methacrylate	** Trichloromonofluoromethene				
☐ Chlorodibromethane	4,6-Dinitro-o-cresol	☐ Methyl methansulfonate	2,4,5-Trichlorophenol				
☐ Chloroethane	2,4-Dinotrophenol	☐ Methyl parathion	2,4,6-Trichlorphenol				
☐ bis(2-Chloroethoxy)methane	2,4-Dinitrotoluene	☐ Naphthalane	☐ 1,2,3-Trichloropropane				
Dis(2-chloroethyl)ether	2,6-Dinitrotoluene	2-Naphthylamine	**□ 1,1,2-Trichloro-1,2,2,-				
☐ Chloroform	☐ Di-n-octyl phthalate	🔲 o-Nitroaniline	trifluoroethane				
☐ bis(2-Chloroisopropyl)ether	p-Dimethylaminoszobenzene	p-Nitroaniline	☐ Tris-(2,3-Dibromopropyl)				
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WITHIN CALIFORNIA, CALL 1-800-852-7550

IN CASE OF EMERGENCY OR SPILL CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802;

See Instructions on back of page 6.

Department of Toxic Substances Control

	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Document	it No.	2. Page 1	Information in the shaded areas
	WASTE MANIFEST CIADIOIOISISI 1 1/217 61 1 1 1	3 8	of [is not required by Federal law.
	3. Generator's Name and Mailing Address ELECTRONIC CHROME & GRINDING 9128-32 DICE RD., SANTA FE SPRINGS, CA 90670		anifest Document	95361138
	4. Generator's Phone 510 946-6671			
1	5. Transporter 1 Company Name 6. US EPA ID Number	C. State Tr	onsporter's ID	606021
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ŀ	LOS ANGELES CA 90061 C A D 0 0 0 8 8 2 5 2	10100 10111		<i>(</i> 213) 756-7898
-	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Conft. No.	Type	13. Total Quantity	14. Unit Wt/Vol I. Waste Number
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27827 265 J. 1996 1975		K. Handling a. \/	Codes for Waste	s listed Above
100 CO	PROFILE NO.: 38327 15. Special Handling Instructions and Additional Information	9 0 000		d.
	24 HOUR EMERGENCY CONTACT: TOM TICE (818) 339-2340 GLOVES AND PROTECTIVE CLOTHING			
-	6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to a	described at	pove by proper sh ternational and no	ipping name and are classified,
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity economically practicable and that I have selected the practicable method of treatment, storage, or disposal curt threat to human health and the environment, OR, if I am a small quantity generator, I have made a good fait waste management method that is available to me and that I can afford.	y of waste g	generated to the c	degree I have determined to be
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Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. CIAIDIOIOI81391141217	Manifest Documen	t No.	2. Page 1	Information	cromento, California in the shaded areas ed by Federal law.
	3. Generator's Name and Mailing Address ELECTRONIC CHROMI 9128-32 DICE RD, SAN	소리님들은 경기로 먹어 있었다.			Manifest Document Generator's ID		<u> </u>
	4. Generator's Phone 410 946-6871 5. Transporter 1 Company Name	6. US EPA ID Number		C 52-2-	Transporter's ID	11,1	1111
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	15. Special Handling Instructions and Addition						
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day Year

DO NOT WRITE BELOW THIS LINE.

Sections on back of page 6.

Department of Toxic Substances Control

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA,

Seal Instructions on back of page 6.

Repartment of Toxi Substances Control

UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	Manifest Documen	nt No.	2. Page 1	Information in the shaded areas
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3. Generator's Name and Mailing Address ELECTRONIC CHROME & GRINDING		A. State I	Manifest Dacument	95361157
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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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Départment of Toxic Substànces Control

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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully	and accurate	v describer	d above by proper s	hipping na	me and are classified.		
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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

WASTE MANIFEST	1. Generator's US EPA ID No. C A D 0 0 8 3 9 1 4 2	Manifest Docume		2. Page 1	Informatis not r	Sacramento California ation in the shaded areas equired by Federal law.
3. Generator's Name and Mailing Address		7 6 1 1	6 6 A Strate	of N		
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4. Generator's Phone \$10 946-6671	TA FE SPRINGS, CA 90670		B. State (Generator's ID	<u> </u>	<u>9536116</u> (
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7. Transporter 2 Company Name	ENTAL C A D 0 0 9 8. US EPA ID Number	04540	D, Transp	orter's Phone		(618) 339-2340
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Department of Toxic Substances Contro

1. 1.	UNIFORM HAZARDOUS WASTE MANIFEST C A D 0 8 2		Manifest Document	No.	2. Page 1 of	Information	in the shaded areas red by Federal law.
	3. Generator's Name and Mailing Address ELECTRONIC CHROME & GRINDING 9128-32 DICE RD SANTA FE SPRINGS (4. Generator's Phone \$10 \$346.6671	CA 90670		B. State	Manifest Document Generator's ID		5361166
	5. Transporter 1 Company Name 6. U	S EPA ID Number			Transporter's ID		t GCADE!
		0 0 0 0 9 S EPA ID Number	0 4 5 1 10		parter's Phone Transporter's ID	3.0	818) 339-7340
	7. Transporter 2 Company Name 8. U	J		F. Trans	porter's Phone		
	STATEWIDE ENVIRONMENTAL 12618 SOUTH MAIN STREET	IS EPÄ ID Number		H. Facili	Facility's ID		
	11. US DOT Description (including Proper Shipping Name, Hazard Class	, and ID Number)	12. Com No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
G E	HAZARDOUS WASTE SOLID n.o.s. (CHROMIUM) 9, N.A. 3077, P.G. III		0014	C F	01000	P	State 1772 EPA/Other DGO7 State
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LIFY	20. Facility Owner or Operator Certification of receipt of hazardous m Printed/Typed Name	aterials covered by thi Signature	s manifest except as	noted in i	tem 19.	Mo	anth Day Year

DO NOT WRITE BELOW THIS LINE

CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

'' '	e. Form designed for use on elite (12-pi UNIFORM HAZARDOUS	Generator's US EPA	ID No.	Manitest	Document	No.	2. Page 1		in the shaded red by Federa
`	WASTE MANIFEST	C A D 0 0 8	3 9 11 4 2 17	6 1	11	5 7	of		
3. Ge	enerator's Name and Mailing Address				-	A. State λ	Agnifest Document		5361
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	enerator's Phone \$10 <u>846-8671</u>			1 1			<u> </u>	111	$ \Gamma \Gamma $
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Ř 10	Discrepancy Indication Space		1						<u> </u>
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F A C 1	Facility Owner or Operator Certification				- <u>- </u>				

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Day

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UNIFORM HAZARDOUS	riter. enerator's US EPA ID No	fest Document No.	2. Page 1	Information in the shaded are is not required by Federal lay
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3. Generator's Name and Mailing Address ELECTRONIC CHROME & GI 9128-32 DICE RD ,SANTA FE		•	a Manifest Document	Nombai 25 33 5 7 7 3
4. Generator's Phone 310 946-6671			e Transporter's ID	<u> </u>
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20. Facility Owner or Operator	Certification of receipt of hazardous	materials covered by	y this manifest except	as noted in Item 19.		
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. ** C [4 D 0 0 8 3 9 1 4	Manifest Docu	iment No. 6 3 0	2. Page 1	Information in the shaded areas is not required by Federal law.
Generator's Name and Mailing Address ELECTRONIC CHROME 9128-32 DICE RD SANT	& GRINDING A FE SPRINGS, CA 90070			Nonifest Document	Number
. Generator's Phone (10)43-6671			B. State (Senerator's ID	
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24 HOUR EMERGENCY GLOVES AND PROTECT	CONTACT: TOM TICE (818 TIVE CLOTHING	9) 339-2340			
GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a	declare that the contents of this consignm I respects in proper condition for transpor	ent are fully and accur t by highway accordin	ately described g to applicable	above by proper s international and n	hipping name and are classified, ational government regulations.
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Facility Owner or Operator Certification of	receipt of hazardous materials covered by	this manifest except	as noted in Item	19.	
nted/Typed Name	Signature				Month Day Ye

96557630 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

STATEWIDE ENVIRONMENTAL SERVICES LAND DISPOSAL RESTRICTION NOTIFICATION INSTRUCTIONS: Complete Part I. Check and complete Part II or Part III. Complete and sign Part IV. PART I: Generator Profile and Manifest Information ELECTRONIC CHROME & GRINDING Generator CAD008391427 EPA ID #: 9128-32' DICE ROAD Address. City: SANTA FE SPRINGS State: CA <u>✓ Zip:</u> 90670 Profile 38354 Manifest Number: 96557630 Line Item Number: Waste subject to Land Disposal Restriction Pursuant to 40CFR 268.7, I am notifying Statewide Environmental Services that under the above profile number and manifest number, I am shipping to you a waste which is subject to the EPA Land Disposal Restrictions, as checked below. Mark one or more as applicable. 1.A wastewater identified by the EPA Waste Code/subcategory that I have checked in Part V; OR 2.A non-wastewater identified by the EPA Waste Code/subcatergory that I have checked in Part V; 3.A hazardous debris identified by the EPA Waste Code/subcatergory that I have checked in Part Note: A wastewater is a waste that contains <1% by weight Total Organic Carbon (TOC) and <1% by weight Total Suspended Solid (TSS). 40CFR 268.2 (d)(f) California List Notification, if applicable 4.A D001-D011 waste which (a) does (b) does not meet the definition of a "California List" waste (see definition below). If (a), I have also checked the "California List section of Attachment I, which I am enclosing. Additionally, D018-D043 apply if wastewater. 5.A nickel, thallium, PCB, or HOC "California List" waste (see definition below). I have checked the "California List" section of Attachment I, which I am enclosing. Additionally D018-D043 apply if wastewater.

Note: If any of the above California List Notifications were checked, identify ALL UNDERLYING

Note: A "California List" waste is (a) a hazardous waste containing Halogenated Organic Compounds

6.A specific extension or variance (other than a "capacity variance extension"), as I have checked

7. The waste already meets all relevent treatment standards. I have signed the required certification

Pursuant to 40 CFR 268.7, I am notifying Statewide Environmental Services that, under the above profile number and manifest number, I am shipping to you a waste which is non-RCRA or non-hazardous. The waste is not currently subject to EPA Land Disposal Restrictions because

Authorized Representative

Date

Title:

10-31-96

conner

8.Lab Pack. I have Signed the required certification page of Attachment I, which I am enclosing.

PARTILIZED Wastes currently NOT subject to Land Disposal Restrictions

on Line B or C of Attachment II, which I am enclosing.

page of Attachment II, which I am enclosing.

the waste is non-RCRA or non-hazardous.

Print Of Type Name: ED KRUCK

Signature: /

HAZARDOUS CONSTITUENTS in Section VI which can reasonably be expected to be present in the waste at a concentration above the constituents - specific treatment standard listed in 40CFR

(HOC) at a concentration > 1000 mg/kg or mg/l, or (b) a liquid hazardous waste having a pH < 2.0 and/or containing any of the following materials at a concentration > that specified: PCBs, 50 ppm or (in mg/l) free cyanides, 1000; As, 500; Cd, 100; Cr (VI), 500; Pb, 500; Hg, 20; Ni, 134; Se, 100;

State of California-Environmental Protection Agenc Form Approved OMB No. 2050-0039 (Expires 9-30-96) Please print or type. Form designed for use on elite (12-pitch) typewriter. See Instructions on back of page 6. Department of Toxic Substances Control Sacramento, Colifornia 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Dacement Migrates CALL 1-800-852-7550 9132 Dice Hood, South SPRINT CO 90670 10 B. State Generator's ID 4. Generator's Phone (6. US EPA ID Number 5. Transporter 1 Company Name C. State Transporter's ID D. Transporter's Phone / CE 14160U 30C かいかん せいきょくきょうしんりょう 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone WITHIN CALIFORNIA, 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Us ecology 14000 95 Beath invidual 81003 in high 1919 later in the 12. Containers 13. Total 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol Туре Quantity I. Waste Number . HAZ AZGOD WASKE DONG NOS. Sicto BOTT, REPLECOOD THE CFOOLD EPA/Oiker CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; State EPA/Other State EPA/Other State EPA/Other 4. Additional Descriptions for Materials Listed Above C Hondling Codes for Wastel Listed Above Ь. 3. 15. Special Handling Instructions and Additional Information Lective Challing, Stancy gossies Mike Real EMCEDENCY Control 30 - 943 - 3474 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. EMERGENCY OR SPILL, If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Signature Luciano. GONZALEZ Printed/Typed Name Year AMENING .. 5 53

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18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month

19. Discrepancy Indication Space to' corrected per Sherry Mibley / Jervicon - OU

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Signature

Tom Dymond

DO NOT WRITE BELOW THIS LINE.

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Department of Toxic Substances Control

UNIFORM HAZARDOUS WASTE MANIFEST 3. Generator's Name and Maling Address 4. Generator's Name and Maling Address 4. Generator's Name and Maling Address 5. Transporter 1 Company Name 6. US EPA ID Number 7. Transporter 1 Company Name 8. US EPA ID Number 8. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (including Proper Shipping Name, Hazard Clan, and ID Number) 12. Generator's Number 13. Total 14. Us EPA ID Number 15. Transporter (Places 16. US EPA ID Number) 17. Transporter (Places 18. Tablib) I See 19. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (including Proper Shipping Name, Hazard Clan, and ID Number) 13. Total 14. Us EPA ID Number 15. Transporter (Places 16. Tablib) I See 17. Transporter (Places 18. Tablib) I See 19. Transporter (Places 19. Transporter (Place	Sacramento, California		
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DO NOT WRITE BELOW THIS LINE.

SSS ALS SPIL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

Department of Toxic Substances Control

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Sacramento, Californ
	3. Generator's Name and Mailing Address	C A D 0 0 8 3 9 1 4 2	7 2 6 0 2	. ما اما	is not required by Federal la
	9128-32 DICE ROAD, SE 4. Generator's Phone (310) 946-66	ANTA PE SPOTNICE CA GOO	770 B. 6		962260
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DO NOT WRITE BELOW THIS LINE.

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Yellow: GENERATOR RETAINS

MAIL 4/15/96

Department of Tanc Substances Control

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Day Month Year

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TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state produce completed capy of this copy and send to DTSC within 30 days.)

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Department of Toxic Substances Contro

rint or type. Form designed for use on elite (12-p.	ch) typewriter.			Sacramento, California
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pocked, marked, and labeled, and are in	by declare that the contents of this consignment are fully a all respects in proper condition for transport by highway	and accurately des	cribed above by proper	shipping name and are classified,
, , , , , , , , , , , , , , , , , , ,	an inspect at proper extention for treasport by trigravely	according to app	incapie international and	national government regulations.
if I am a large quantity generator, I cer	tify that I have a program in place to reduce the volu	me and toxicity of	f waste generated to th	degree I have determined to be
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17. Transporter 1 Acknowledgement of Receipt	et of Moterials		Copy Confe	12/6/96
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19. Discrepancy Indication Space				
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20. Facility Owner or Operator Certification of Printed/Typed Name	f receipt of hazardous materials covered by this manifes	t except as noted	in Item 19.	
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DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550